

REVISION OF WAITING RESTRICTIONS AND INTRODUCTION OF GOODS VEHICLE ONLY RESTRICTIONS IN SPARKFORD ROAD, WINCHESTER

Winchester City Council on behalf of Hampshire County Council proposes making a traffic regulation order as follows :-

EFFECT OF ORDER: To revise the waiting restrictions and introduce "Goods Vehicle Only" restrictions in parts of Sparkford Road, Winchester.

EXISTING

No Waiting 8.00am to 6.00pm Monday to Saturday

<u>Road Name</u>	<u>Side</u>	<u>Description</u>	<u>Zone</u>
SPARKFORD ROAD	WEST	BETWEEN A POINT 10.0 METRES SOUTH OF ITS JUNCTION WITH ST JAMES LANE AND ITS JUNCTION WITH AIRLIE ROAD	U

PROPOSED

No Waiting 8.00am to 6.00pm Monday to Saturday

<u>Road Name</u>	<u>Side</u>	<u>Description</u>	<u>Zone</u>
SPARKFORD ROAD	WEST	BETWEEN A POINT 10.0 METRES SOUTH OF ITS JUNCTION WITH ST JAMES LANE AND A POINT 187.0 METRES SOUTH OF THAT JUNCTION	U
SPARKFORD ROAD	WEST	BETWEEN A POINT 213.0 METRES SOUTH OF ITS JUNCTION WITH ST JAMES LANE AND ITS JUNCTION WITH AIRLIE ROAD	U

Goods Vehicles Only

<u>Road Name</u>	<u>Side</u>	<u>Description</u>	<u>Zone</u>
SPARKFORD ROAD	WEST	BETWEEN A POINT 187.0 METRES SOUTH OF ITS JUNCTION WITH ST JAMES LANE AND A POINT 213.0 METRES SOUTH OF THAT JUNCTION	U

FURTHER DETAILS: A copy of this notice, the proposed order, a map showing the location and effect of the proposal, a statement of reasons and the order to be varied may be inspected during usual office hours at the City Offices, Colebrook Street, Winchester.

OBJECTIONS: All objections and other representations in respect of this proposal must be sent in writing to the undersigned by 26th February 2007. All objections must state the grounds on which they are made.

TITLE: The order, if made will be known as "The Hampshire (Various Roads, Winchester) (Parking Places and Restriction of Waiting) (Controlled Zone) Order 2002 (Variation No. 33) Order 2007.

Dated this 1st day of February 2007

Winchester City Council
City Offices
Colebrook Street
Winchester
Hampshire
SO23 9LJ

S. Whetnall
City Secretary and Solicitor