

WINCHESTER CITY COUNCIL

**TEMPORARY ROAD CLOSURE
SLOE LANE AND WESTON LANE, MICHELDEVER**

NOTICE IS HEREBY GIVEN that Winchester City Council as agents for Hampshire County Council proposes to make an Order on traffic management grounds to allow for bridge inspection works to be carried out as follows:-

ROADS TO BE CLOSED:

SLOE LANE, MICHELDEVER from its junction with Weston Lane to its junction with Church Street.

WESTON LANE, MICHELDEVER from its junction with Weston Down Road to its junction with Northbrook.

ALTERNATIVE ROUTES:

SLOE LANE

From the western point of closure north-east via Weston Lane, south-east via Northbrook, south via Church Street **to the eastern point of the closure.**

From the eastern point of the closure north via Church Street, north-west via Northbrook, south-west via Weston Lane **to the western point of the closure.**

WESTON LANE

From the western point of closure south-west via Weston Lane, east via Sloe Lane north via Church Street, north-west via Northbrook **to the eastern point of the closure.**

From the eastern point of the closure south-east via Northbrook, south via Church Street, west via Sloe Lane, north-east via Weston Lane **to the western point of the closure.**

ORDERS TO BE SUSPENDED: None.

PERIOD OF CLOSURE: From and including the 21st January 2011 for three months or until completion of the works whichever is sooner. **(Notwithstanding the above it is expected that the closures will be required for no longer than 1 night and will run separately)**

Reasonable facilities will be provided to allow access to adjacent premises while the work is being carried out.

If you have any queries regarding the above please contact Hampshire County Council Highways East, Tel: 0845 603 5633 OR for queries regarding the legal order please contact the Traffic and Transport section at Winchester City Council on 01962 848255.

Dated this 12th day of January 2011

Winchester City Council
City Offices, Colebrook Street.
Winchester, SO23 9LJ

H Bone
Head of Legal Services