## WINCHESTER CITY COUNCIL TEMPORARY ROAD CLOSURE – VARIOUS ROADS – 15/16 NO. 13

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 routine maintenance works to be undertaken as follows:

## **ROADS TO BE CLOSED:**

- 1. <u>Heathen Street, Durely</u> between its junction with Stapleford Lane and its junction with Gregory Lane.
- 2. <u>Mincingfield Lane, Durley</u> between its junction with Kytes lane and its junction with Gregory Lane.
- 3. Stapleford Lane, Durley between its junction with Heathen Street and its junction with Durley Brook Road.

## **ALTERNATIVE ROUTES:**

- 1. <u>Heathen Street, Durley</u> Stapleford lane, Durley Brook Road, Parsonage Lane.
- 2. <u>Mincingfield Lane, Durley</u> Gregory Lane, Kytes Lane.
- 3. Stapleford Lane, Durley Heathen Street, Parsonage Lane, Durley Brook Road.

Alternative routes will be signposted at the time of closure. Individual road closures in the same area will be implemented consecutively and not simultaneously.

## PERIOD OF CLOSURE:

From 10<sup>th</sup> June 2015 for a period of 12 months or until completion of the works.

Each road is only expected to be closed for the minimum period to facilitate the works. Exact durations will be notified on site.

With the exception of any emergency works, advance warning signs will be displayed approximately 2 weeks in advance of any road closure being enforced.

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

If you have any queries regarding the above please contact Hampshire Highways East, tel: 0300 555 1388 on behalf of the Director of Environment (responsible for highways) OR for queries regarding the legal order please contact the Traffic and Transport section at Winchester City Council on 01962 848255.

Dated this 3<sup>rd</sup> day of June 2015

Winchester City Council, City Offices, Colebrook Street, Winchester, SO23 8UJ. H.Bone Head of Legal Services