ROAD TRAFFIC REGULATION ACT 1984 Warwickshire County Council has made the following Temporary Traffic Orders:

HARDWICK LANE, STUDLEY

a point outside Woodacre.

Warwickshire County Council

Reason for Order: To facilitate utility works. Order Commences: 11 November 2019 for up to 18 months.

Effect: Road closed from a approximately 30m north of Spinney Cottage to

Anticipated Completion: 21 November 2019. Access & Diversion: Henley Road, Birmingham

Road, Priory Square, Alcester Road, Bell Lane, Castle Road, Hardwick Lane (and vice versa). Contractor: For BT Openreach, Hire a Lite Ltd, Tel: 08443 329009

A435 HAYDON WAY, COUGHTON Order Effect: All traffic restricted to a 10mph limit from the junction of Spernall Lane for 200 metres in

a southerly direction. Reason for Order: For the safety of all road users and of the contractors working on the carriageway, 09.30 - 15.30 daily.

Order Commences: 12 November 2019 for up to 18 months.

Anticipated Completion: 13 November 2019. Contractors: Balfour Beatty Tel: 03452 415302 or C R Macdonalds Ltd. Tel: 01527 518989.

Warwickshire County Council proposes to make the following Temporary Traffic Orders:

MIDDLETOWN, STUDLEY Order Effect: Road closed to vehicular traffic from

its junction with Middletown Lane. Reason for Order: To facilitate works for a new

water connection. Order Commences: 27 November 2019 for up to 18 months.

Anticipated Completion: 29 November 2019. Contractor: For Severn Trent Water, Go Traffic Management Ltd, Tel: 01158 965832.

For all of the above temporary orders, pedestrian access to and egress from properties and land situated adjacent to the length of road to be closed will be maintained at all times. Vehicular access will be maintained where possible.

To report any problems with these works or for further details of our current & planned roadworks visit our website warwickshire.gov. uk/roadworksmap or call us 01926 412515. S Duxbury, Assistant Director of Governance

& Policy, Shire Hall, Warwick, CV34 4RL. Date 08 Nov 2019