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

Warwickshire County Council

C137 TITHE BARN LANE, EARLSWOOD. TANWORTH IN ARDEN Order Effect: Road closed to vehicular traffic

between its junctions with Umberslade Road and Broad Lane. Reason for Order: Drainage and associated works. 09.30hrs-15.30hrs.

Order Commences: 11 October 2021 for up to

18 months. Anticipated Completion: 13 October 2021. Access & Diversion: Broad Lane, Earlswood Common. Umberslade Road and vice versa.

Contractor: Balfour Beatty, Tel: 03452 415 302. D5028 BUTTS LANE, TANWORTH IN ARDEN Order Effect: Road closed to vehicular traffic

(Doctors Hill/Tom Hill) and Well Lane. Reason for Order: Drainage and associated works, 09.30hrs-15.30hrs. Order Commences: 13 October 2021 for up to 18 months.

between its junctions with Knowlebury Cross

Anticipated Completion: 15 October 2021. Access & Diversion: Well Lane, The Green, Doctors Hill and vice versa. Contractor: Balfour Beatty, Tel: 03452 415 302.

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

LAPWORTH STREET, LAPWORTH

Order Effect: Road closed to vehicular traffic. Reason for Order: To enable works for a new water connection.

Order Commences: 27 October 2021 for up to 18 months. Anticipated Completion: 29 October 2021.

Access & Diversion: Lapworth Street, Old Warwick Road, Finwood Road, Mill Lane and vice versa. Contractor: For Severn Trent Water, Gallagher's, Tel: 07880 034 069. 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 07 Oct 2021