Warwickshire County Council ROAD TRAFFIC REGULATION ACT 1984 Warwickshire County Council proposes to make

the following Temporary Traffic Orders:

Order Effect: Road closed to vehicular traffic from its junction with Evesham Street to a point outside property number 9. Reason for Order: To enable excavation to clear

BIRCH ABBEY, ALCESTER

blockages on existing duct to enable the laying of cable in existing network. Order Commences: 24 May 2022 for up to 18 months.

Anticipated Completion: 26 May 2022. Access & Diversion: Birch Abbev. Orchard Drive. Newport Drive, Evesham Street and vice versa. Contractor: Freeflow Traffic Management, Tel:

07583 130 643.

CHURCH STREET, STUDLEY Order Effect: Road closed to vehicular traffic between the junctions of Alcester Road and New Road.

Reason for Order: To enable works for a new clean

water connection. Order Commences: 24 May 2022 for up to 18 months.

Anticipated Completion: 26 May 2022. Access & Diversion: Church Street, Alcester Road, Toms Town Lane, New Road and vice versa.

Contractor: For Severn Trent Water. Go Traffic Management Ltd, Tel: 01158 965 832.

MILL LANE, ALCESTER

Order Effect: Road closed to vehicular traffic from

its junction with Stratford Road (including section to side of Bridge House) to Silverdale. Reason for Order: To enable excavation works to clear blockage in existing duct network. Order Commences: 25 May 2022 for up to 18 months.

Anticipated Completion: 27 May 2022.

Contractor: Freeflow Traffic Management, Tel: 07971 691 755. For all of the above temporary orders, pedestrian

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

access to and egress from properties and land

for further details of our current & planned roadworks visit our website warwickshire.gov. uk/roadworksmap or call us 01926 412515. S Duxbury, Assistant Director

Date 06 May 2022

of Governance & Policy, Shire Hall, Warwick, CV34 4RL