Warwickshire County Council

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

Orders: SURFACE DRESSING 2020 – SOUTH WARWICKSHIRE

Seymour

Wain Close

Alcester

Alcester

Alcester

Green

Mappleborough

Mappleborough

markings, sand carpeting and road sweeping.

roadworksmap or call us 01926 412515. S Duxbury, Assistant Director of Governance & Policy,

Shire Hall, Warwick, CV34 4RL.

Order Commences: 6 April 2020 for up to 18 months. Anticipated Completion of All Works: 30 September 2020. Contractor: Balfour Beatty, Tel: 03452 415 302.

Road D5415

D5414

Close D5395

NIΩ

Fenwick

Stratford Road A4189

Warwick

Highway

D5170

Drive Reasons for Order:

Abbevfields Green

on the carriageway.

Order Effect: Road closed to vehicular traffic as indicated below. Where safe passage is available a 10mph speed restriction will be imposed.

Road(s) Town/Village From Diversion

Affected

D5357 Kinas Couahton B4090 A435 A435 Birmingham

Birmingham Road, B4090 Kings Alcester

Heath Road Alcester Heath and Coughton

vice versa

Lane D5129 Alcester In its No Diversion

No Diversion

No Diversion

No Diversion

A4189 Warwick

Drive, Icknield

No Diversion

Highway, Claybrook

Street Drive, A435 Birmingham Road and vice versa

Date 03 Apr 2020

entirety

entirety

entirety

entirety

In its

In its

In its

A435

In its

entirety

Closure - for carriageway surface dressing works including the removal and replacement of road studs, pre surface dressing patching, replacement of road

Speed Restriction - for the safety of all road users and of the contractors working

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/

Birmingham

Road Rbt

County

Boundary