

STAFFORDSHIRE COUNTY COUNCIL

**ROAD TRAFFIC REGULATION ACT 1984 (AS AMENDED)
ROAD TRAFFIC (TEMPORARY RESTRICTIONS) ACT 1991**

**DIVERSION OF VEHICULAR TRAFFIC
STRETTON ROAD, STRETTON**

NOTICE is hereby given that the Staffordshire County Council on 16 October 2018 made an Order the effect of which will be to prohibit any vehicle from proceeding in that length of Stretton Road in Stretton from its junction with Starkeys Lane to a point outside Rookery Farm unless the vehicle is being used in connection with the works; or unless the vehicle requires access to premises on the length of road or is being used for police, fire brigade or ambulance purposes.

An alternative route for traffic is available via Road From Lapley To Church Eaton, Road from District boundary at Little Onn Gorse to Slab Lane, Lapley Lane, Lapley Road, Common Lane, Church Eaton Road, Jolt Lane, A518 Newport Road, A518 Billington Bank, A518 Castle Bank, A518 Newport Road, A518 Lichfield Road, A34 Queensway, A449 Wolverhampton Road, A449 Park Crescent, A449 Rowley Bank, A449 Rising Brook, A449 Moss Pit, A449 Dunston Roundabout, A449 Stafford Road, A449 Stone Cross, A449 Clay Street, A449 Wolverhampton Road, A5 Gailey Roundabout, A5 Watling Street, Congreve Lane, Lapley Lane, Stretton Road, Wenlock Bank, Stretton Road and vice versa. For more information, visit: <https://roadworks.org?tm=107558228>.

The order will come into operation on 22 October 2018 and the said works will commence on or as near as practicable to that date. It is anticipated that the works will be completed by 24 October 2018.

The Order will remain in force for a period of 18 months, or until the installation of a stop tap works, which it is proposed to carry out on or near the road have been completed, whichever is the earlier.

Date: 17 October 2018

John Tradewell, Director for Strategy, Governance & Change,
No. 2 Staffordshire Place, Tipping Street, Stafford. ST16 2DH

Ref: 4131157

Enquiries: Customer Contact Centre Tel: 0300 111 8000

<http://roadworks.org>