

RUTLAND COUNTY COUNCIL DISTRICT COUNCIL (TEMPORARY ROAD CLOSURE NOTICE)

Station Road Parish of Whissendine CP Order 2022

Rutland County Council District Council ('the Council') has powers under section 14(1) of the Road Traffic Regulation Act 1984 ('the Act') to make traffic regulation orders affecting the adopted highway within the County of Rutland.

TAKE NOTICE THAT the Council now proposes to make an order entitled the Rutland County Council District Council (Temporary Diversion of Vehicular Traffic) Station Road Parish of Whissendine CP Order 2021 as the Council are satisfied that traffic on the road should be restricted because works are proposed to be executed on or near the road.

The effect of the order will be that during the dates and times specified below all vehicles will be prohibited from proceeding along the length of road known as Station Road from Station Road to Main Street

The closure is to enable Severn Trent Water to undertake new clean water connection works

The duration of the Closure shall be for a maximum period of six months from 5th January 2022 or until the works are completed.

It is anticipated the works will take 3 days. The closure shall come into force when the appropriate signs and diversion route are erected on site.

The duration of the Closure shall be as follows: from 5th January 2022 to 7th January 2022

The alternative route during the closure will be via the route shown on the attached plan and as shown on https://one.network

The alternative route during the closure will be via the following streets: Station Road, Holygate Road, Stapleford Road, Cuckoo Hill, Whissendine Road, Melton Road, Oakham Road and Main Street with a reciprocal route.

Reasonable facilities will be provided to allow access to adjacent premises while the work is being carried out.

Any queries regarding the above please contact Mr B Rush, Network Co-Ordinator, Rutland County Council, Catmose, Oakham, Rutland, LE15 6HP or telephone 01572 722577

Mark Andrews Chief Executive Catmose Oakham Rutland

