**ROAD TRAFFIC REGULATION ACT 1984 (AS AMENDED) SECTION 14  
NORTH EAST LINCOLNSHIRE BOROUGH COUNCIL  
NR0440 - STATION ROAD LEVEL CROSSING, STALLINGBOROUGH – TTRO 20-063E**

**(TEMPORARY PROHIBITION OF TRAFFIC) ORDER 2020**

**NOTICE IS HEREBY GIVEN** that the North East Lincolnshire Borough Council have made, an Emergency Order, the effect of which will be to implement a temporary ‘**road closure**’ to the below sections of highway, on the dates and times specified;

**NR0440 – Station Road Level Crossing, Station Road, Stallingborough**

OVERNIGHT between 23:30 Saturday 28 March and 08:30 Sunday 29 March 2020

The temporary ‘road closure’ came into force on **Saturday 28 March 2020** and continue until Sunday 29 March 2020.

The reason for restriction is to be maintain public safety whilst works to change the crossing units at the level crossing are being undertaken.

The temporary restriction on the above section(s) of highway shall apply only during such times, and to such an extent, as shall from time to time, be indicated by traffic signs prescribed by the Traffic Signs Regulations and General Directions 2016, which are illustrated in the attached plan (subject to availability). The dates and times above are correct at the point of print however should adverse weather or any other conditions impact the works will continue until it is deemed safe to do remove the restriction. Diversion routes will be signposted and published online at: <https://one.network/public> and <https://www.nelincs.gov.uk/roads-parking-transport/traffic-and-road-safety/traffic-regulation-orders/>.

Exemptions to this order include emergency vehicles; Fire, Police, Ambulance and Coastguard. Local Authority Vehicles and Contractor Vehicles.

Dated: Monday, 30 March 2020

This Order is executed

By **North East Lincolnshire Borough Council**

Acting by two Authorised

Signatories on this

**30th** day of **March** 2020.

Authorised Signatory **K.Thompson**

Authorised Signatory **S D Jones** Chief Legal & monitoring Officer