EnGFReF: TTRO 23-072

THE NORTH EAST LINCOLNSHIRE BOROUGH COUNCIL ROAD TRAFFIC REGULATION ACT 1984 – SECTION 14(1)(a) SPRINGFIELD ROAD, GRIMSBY (TEMPORARY PROHIBITION OF TRAFFIC– TTRO 23-072) ORDER 2023

<u>WHEREAS</u> the North East Lincolnshire Borough Council (hereinafter referred to as "the Council"), in exercise of its powers under Section 14 of the Road Traffic Regulation Act 1984 as amended by the Road Traffic (Temporary Restrictions) Act 1991 hereby make the following Order the effect of which will be that **no person shall cause or permit** any motor vehicle, from **PROCEEDING** along on the below sections of highway:

A section of SPRINGFIELD ROAD- Part length from the junction of B1203 WALTHAM ROAD heading in a westerly direction to MENDIP AVENUE 240 metres.

Alternative route: B1203 Waltham Road, Fairfield Road, Windermere Avenue, Lavenham Road, Springfield Road(Reverse Route Applies).

This temporary prohibition is required because works are being or are proposed to be executed on or near the road by NETWORK PLUS. These works are detailed as gas main replacement.

The Interpretation Act 1978 shall apply in the interpretation of the Order as it applies to the interpretation of an Act of Parliament.

The Order shall come into operation on **Monday**, **03 July 2023** and shall continue for a period of eighteen months unless extended by Order of the Secretary of State for Transport.

Exemptions to the order will be for authorised vehicles only, as listed below.

- Liveried Local Authority Vehicles (EQUANS / NELC)
- Emergency Vehicles (Fire, Police, Ambulance, Coast Guard)
- Authorised Contractors / Utilities / Waste

The Order may be cited as "The North East Lincolnshire Borough Council, Road Traffic Regulation Act 1984 – Section 14(1)(a), Springfield Road, Grimsby, (Temporary Prohibition Of Traffic – TTRO 23-072), Order 2023"

THE COMMON SEAL OF
THE NORTH EAST
LINCOLNSHIRE BOROUGH
COUNCIL

was hereunto affixed this

21 day of

Hannah Steer

June 2023

A90

In the presence of

Authorised Officer