## The North East Lincolnshire Borough Council (Restrictions on Manoeuvre: One-Way Only) (No. 20-15B) Order 2023

Notice is hereby given that on 22<sup>nd</sup> August 2025 North East Lincolnshire Borough Council made a Road Traffic Regulation Order under powers contained in the Road Traffic Regulation Act 1984 the effect of which will be:

- 1. Only permit traffic to travel in one direction along the following street sections in Cleethorpes:
- CHARLES STREET from its junction with ST PETER'S AVENUE to its junction with WEST STREET in a south-westerly direction.
- COSGROVE STREET from its junction with MARKET STREET to its junction with DE LACY LANE in a southerly direction.
- WEST STREET from its junction with CHARLES STREET to its junction with MILL ROAD in a north-westerly direction.

The Order will come into force on the 1st December 2025.

A copy of the sealed Order which gives more detailed information including all Schedules and the Council's Statement of Reasons for introducing the Order are available via the North East Lincolnshire Council's Website by searching 'Advertised Traffic Regulation Orders'. The full website address is: <a href="https://www.nelincs.gov.uk/streets-travel-and-parking/traffic-and-road-safety/traffic-regulation-orders/">https://www.nelincs.gov.uk/streets-travel-and-parking/traffic-and-road-safety/traffic-regulation-orders/</a> Electronic copies can also be viewed on request at the Municipal Offices, Town Hall Square, Grimsby, during normal office hours.

If any person wishes to challenge the validity of the Order, or any provision contained in it, on the grounds that it is not within the powers conferred by the Act, or that any requirement of the Act or any instrument made under it has not been complied with may, within 6 weeks from the date on which the Order was made, apply for the purpose to the High Court.

Dated this 27th August 2025.

## Carolina Borgstrom – Director for Economy, Environment and Infrastructure

Municipal Offices Town Hall Square Great Grimsby DN31 1HU