## The North East Lincolnshire Borough Council (Prohibition of Waiting Restrictions) (Matthew Telford Park, Grimsby) (No. 23-13) Order 2023

Notice is hereby given that North East Lincolnshire Borough Council propose to make a Road Traffic Regulation Order under powers contained in the Road Traffic Regulation Act 1984 the effect of which will be to:-

- 1. Introduce "24 Hour Prohibition of Waiting" restrictions at the following locations:
- A section of Matthew Telford Park, Grimsby
- The junction of Eason Road with Matthew Telford Park, Grimsby
- The junction of Fenwick Road with Matthew Telford Park, Grimsby
- The junction of Finsbury Drive with Matthew Telford Park, Grimsby
- The most westerly junction of Wren Crescent with Matthew Telford Park, Grimsby

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

For further information, please telephone (01472) 324526 for an explanation of the proposals.

Persons wishing to object to these proposals may do so in writing to the address below or electronically by using the 'Traffic Regulation Order Consultation Form'. The full website address is:-

## https://www.nelincs.gov.uk/roads-parking-transport/traffic-and-road-safety/traffic-regulation-orders/

All objections must include the grounds under which they are being made and include the reference 22-08 and be submitted by **3<sup>rd</sup> August 2023.** 

Dated this 13<sup>th</sup> July 2023.

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

Municipal Offices Town Hall Square Great Grimsby

DN31 1HU