ANNEX D:



To the owner/Occupier

Environment, Transport & Planning

West Offices Station Rise York YO1 6GA

Contact: Annemarie Howarth

Tel: 01904 551337

Email: annemarie.howarth@york.gov.uk

Date: W/C 11th November 2024

Dear Sir/Madam

Proposed residents only parking restrictions for the Heslington Road area to be known as 'R66: Wellington Street'.

Further to a recent consultation and subsequent Decision Session meeting a decision was made by the Executive Member to legally advertise the introduction of 24hour residents' priority parking restrictions in your area to include Heslington Road (part), Wellington Street, Willis Street, Gordon Street, Wolsley Street, Apollo Street, Apollo Court, Alne Terrace, Belle Vue Street, Belle Vue Terrace to the extent described in the 'Notice of Proposals' (Notice) and as set out in the attached boundary plan. This is proposed to minimise obstruction and congestion and improving road safety. The advertisement will commence on the 15th of November 2024 when notices will be placed on street and advertised in the local press.

Individual marked bays are proposed for Heslington Road (part) which will include either a 10 or 60 minute limited waiting period for non-residents, as outlined on the attached restrictions plan, however all side streets will be advertised as entry/exit zones with no signed bays which would include a maximum 10minute wait for non-permit holders.

If you wish to make any representation to the proposals, in support or against, please write with details by email to highway.regulation@york.gov.uk or to the Director of Environment, Transport & Planning at the above West Offices address, no later than the 6th December 2024. If you require any additional information or clarification, please contact me by email to: annemarie.howarth@york.gov.uk

Yours faithfully

A Howarth

Annemarie Howarth, Traffic Projects Officer

Enc. Notice of proposals

Plan of the proposed R66 boundary and a plan of the advertised restrictions.

www.york.gov.uk

Director: James Gilchrist