

Notice of Proposal

THE HERTSMERE BOROUGH COUNCIL (CARDINAL AVENUE, CHANDOS ROAD, MANOR WAY, MAXWELL ROAD AND OAKWOOD AVENUE, BOREHAMWOOD) (RESTRICTION OF WAITING) ORDER 2024

NOTICE IS HEREBY GIVEN that the Hertsmere Borough Council, pursuant to arrangement made with Hertfordshire County Council under Section 19 of the Local Government Act 2000 and the Local Government (Arrangement for Discharge of Functions) (England) Regulations 2000, proposes to make the above Order under the Road Traffic Regulation Act 1984.

The general effect of the Order will be to introduce new waiting restrictions in parts of Borehamwood as specified in the Schedule to this Notice.

Documents giving more detail particulars of the proposal may be examined from 28 November 2024 at the Central Reception, Hertsmere Borough Council, Civic Offices, Elstree Way, Borehamwood WD6 1WA Monday to Friday or viewed at: www.hertsmere.gov.uk/Transport-Streets-and-Parking

Persons wishing to support or object the proposal must do so in writing to: Traffic Engineer, Parking Policy, Hertsmere Borough Council, Civic Offices, Elstree Way, Borehamwood, WD6 1WA or by email to: <u>parking.policy@hertsmere.gov.uk</u> quoting reference **Various BWR-24** by **20 December 2024.**

SCHEDULE – <u>No waiting at any time – those sections of the road herein listed and as set</u> <u>out in the Order scheme map – Cardinal Avenue, Chandos Road, Manor Way, Maxwell Road</u> and Oakwood Avenue.

Consulting on this scheme is a statutory duty of the Borough Council. Any personal data you provide in responding to this Notice will be treated as confidential but will be shared with Borough Council Officers; Borough Councillors and contracted third parties who are involved in the statutory process. We will not share identifiable data with third parties outside of the statutory process. Guidance on your rights in respect of personal data are published in the Privacy Policy on our website, www.hertsmere.gov.uk

Sajida Bijle Chief Executive Officer 28th November 2024