

HERTSMERE BOROUGH COUNCIL

NOTICE OF PROPOSAL

THE HERTSMERE BOROUGH COUNCIL (ELDON AVENUE, BOREHAMWOOD) (PERMIT HOLDER PARKING PLACES) ORDER 2016

THE HERTSMERE BOROUGH COUNCIL (ELDON AVENUE, BOREHAMWOOD) (RESTRICTION OF WAITING) ORDER 2016

NOTICE is given that the Hertsmere Borough Council, (pursuant to arrangements made with Hertfordshire County Council) proposes to make the above named Orders under the Road Traffic Regulation Act 1984 to introduce parking changes in Eldon Avenue, Borehamwood

The general effect of the orders will be to introduce new parking places and No waiting At Anytime restrictions in parts of Eldon Avenue. The proposals are being drawn to enable the relocation of the barriers enforcing the current prohibition of driving except for pedal cycles near Eldon Avenue junction with Shenley Road.

Sections of the current limited waiting restrictions which operate from Monday to Saturday 8am to 6.30pm on Eldon Avenue between junctions with Shenley Road and Fairway Avenue are to be replaced by No Waiting at Anytime restrictions. New residents and visitors parking bays are to be installed within the vicinity to replace parking bays which will be lost through the introduction of the No Waiting at Anytime restrictions at other locations on the road.

Documents giving more detailed particulars of the proposals may be inspected from 9th June 2016 during normal office hours at Central Reception, Hertsmere Borough Council, Civic Offices, Elstree Way, Borehamwood WD6 1WA, or viewed at www.hertsmere.gov.uk

General enquiries relating to the proposals should be referred to Jennifer Yeboah, Traffic Engineer, Tel 0208 207 2277 or Email: parking.policy@hertsmere.gov.uk

Objections to the proposals should be made in writing to: Planning and Building Control Unit, Hertsmere Borough Council, Civic Offices, Elstree Way, Borehamwood, WD6 1WA by 1st July 2016, stating the grounds on which they are made. Letters of support will also be received during this time.

Donald Graham
Chief Executive
9th June 2016