The Essex County Council (Harlow District) (Prohibition of Waiting, Loading and Stopping) (Civil Enforcement Area) And (On-Street Parking Places) (Amendment Number 40) Order 2022

**Notice is hereby given** Colchester Borough Council acting on behalf of the North Essex Parking Partnership in exercise of the delegated powers of the traffic authority Essex County Council granted under an Agreement dated 31 March 2011 proposes to make the above Order under Sections 1(1), 2(1) to (3), 4(1), 4(2), 32, 35, 45, 46, 49 and 53 and Parts III and IV of schedule 9 of the Road Traffic Regulation Act 1984.

**The effect of the Order:** To introduce 'Waiting restrictions' on Elmbridge in the district of Harlow.

This Order will be incorporated into The Essex County Council (Harlow District) (Prohibition of Waiting, Loading and Stopping) and (On-Street Parking Places) (Civil Enforcement Area) Consolidation Order 2019 'the 2019 Order' by inserting tile number TL480 112 revision 0.

**Further Details**: A copy of the proposed Order with plans showing the specified lengths of roads, a Statement of Reasons for proposing to make the Orders and a copy of the Order to be amended may be inspected at <a href="https://nepp.essexworkstraffweb.org.uk/consult/main.html">https://nepp.essexworkstraffweb.org.uk/consult/main.html</a> (HDC40) or at <a href="https://north.parkingpartnership.org/traffic-regulation/">https://north.parkingpartnership.org/traffic-regulation/</a> or at The Civic Centre, The Water Gardens, Harlow, CM20 1WG

**Objections**: Anyone who wishes to object to the proposed Orders should send their grounds for objection in writing at <a href="https://nepp.essexworkstraffweb.org.uk/consult/main.html">https://nepp.essexworkstraffweb.org.uk/consult/main.html</a> or to TRO Comments, North Essex Parking Partnership, PO Box 5575, Colchester, CO1 9LT by 1<sup>st</sup> July 2022.

Date: 9th June 2022

Richard Walker, Parking Partnership Group Manager, Colchester Borough Council, Rowan House, 33 Sheepen Road, Colchester, CO3 3WG