

Public notice

The Essex County Council (Colchester City) (Prohibition of Waiting, Loading and Stopping) and (On-Street Parking Places) (Civil Enforcement Area) (Amendment No.38) Order 202*

Notice is hereby given that the Essex County Council intends to make the above Order under sections 1(1), 2(1) to (3), 3(2), 4(1), 4(2), 32(1), 35(1),45, 46, 49, 53 and Parts III and IV of Schedule 9 of the Road Traffic Regulation Act 1984 (as amended), and Schedule 1 of The Traffic Orders Procedures Regulations 1996.

Effect of the order: To introduce: 'No Waiting at Any Time' Restrictions on the following lengths of road in the City of Colchester.

Road	Description
Titania Close	SOUTH SIDE From a point approximately 14 metres southeast of its junction with Avon Way, the terminal point of the existing restrictions, in a south-easterly direction for a distance of approximately 20 metres.

This Order will be incorporated into 'The Essex County Council (Colchester City) (Prohibition of Waiting, Loading and Stopping) and (On-Street Parking Places) (Civil Enforcement Area) Consolidation Order 2019' by substituting map tile: TM025 252 revision 1 to revision 2

Further details: All associated documents for the proposed scheme are available on the Essex Highways website: www.essexhighways.org/traffic-regulation-orders

If you need to view a hard copy of these documents, please call (or text) 07786125874 to arrange a suitable time to inspect the documents quoting the below reference number. Documents can be made available for inspection 8.30am-5.30pm Mon-Thurs and 8.30am-5pm on Friday at Essex County Council, County Hall E block main reception, Market Road, Chelmsford. Alternatively, documents can be posted to you upon request.

Objections: Anyone who wishes to make an objection to the proposed scheme should send the grounds for their objection via e-mail to TrafficRegulation.Order@essexhighways.org quoting reference TRAF/7982 by 30 September 2022

Date: 08 September 2022

County Hall,
Chelmsford

Essex County Council
Network Assurance