

LONDON BOROUGH OF LAMBETH

PROPOSED CHANGES TO THE LAYOUT OF PARKING PLACES IN ALDERTON ROAD, CHELSHAM ROAD, DOWNTON AVENUE, MONTRELL ROAD, ST ALPHONSUS ROAD AND THE CHASE AND PROPOSED REMOVAL OF A DISABLED PARKING PLACE IN MONTRELL ROAD.

[NOTE: This Notice is about proposals to make Orders to formally remove certain parking spaces in ALDERTON ROAD, CHELSHAM ROAD, DOWNTON AVENUE, MONTRELL ROAD, ST ALPHONSUS ROAD to accommodate the installation of new vehicle crossovers (dropped kerbs) as well as remove a disabled parking place on Montrell Road. Objections or other comments may be made – see paragraph 6.]

1. NOTICE IS HEREBY GIVEN that the Council of the London Borough of Lambeth proposes to make The Lambeth (Clapham “C”) (Parking Places) (No. *) Order 202*, the Lambeth (Herne Hill) (Parking Places) (No*) Order 202*, The Lambeth (Stockwell) (Parking Places) (No*) Order 202*, the Lambeth (Streatham Hill West “G”) (Parking Places) (No. *) Order 202*, the Lambeth (Streatham Hill East “M”) (Parking Places) (No. *) Order 202*-, the Lambeth (Free Parking Places) (Disabled Persons) (No. *) Order 202* and the Lambeth (Waiting and Loading Restriction) (Amendment No. —) Order 202* under sections 6, 45, 46, 49 and 124 of and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984.

2. The general effect of the Orders would be to;

(a) remove a length of parking space at each of the following locations and replace it with single yellow line waiting restrictions that would apply at the same time as the controlled parking zone operates in that road (the type of parking space is specified in brackets):-

- (i) **Alderton Road**, the north-west side, outside No. 1 (resident’s only parking space);
- (ii) **Chelsham Road**, the north-west side, opposite Nos. 7 and 9 (resident’s only parking space);
- (iii) **Downton Avenue**, the north side, outside No, 105 (resident’s only parking space);
- (iv) **Montrell Road**, the south side, outside Nos. 15b and 17 (shared use parking space);
- (v) **The Chase**, the east side, outside No 20 (resident’s only parking space);
- (vi) **St Alphonsus**, the south-west side, outside No. 114 (resident’s only parking space).

The proposed removal of parking spaces at the locations described in paragraph 2(a) above are necessary to allow vehicle crossovers (dropped kerbs) to be installed, so to enable vehicular access to properties.

(b) remove a disabled persons parking place outside No. 19 Montrell Road and replace it with a shared use parking place that would apply on Monday to Friday between 10am and noon excluding bank holidays, and they would not operate on Christmas Day, Good Friday or Bank Holidays.

3. If you have any enquiries about this matter, please email: cpzconsultation@lambeth.gov.uk (**quoting reference – crossovers 2022**).

4. A copy of each of the proposed Orders and other documents giving detailed particulars about them are available for inspection online at: www.lambeth.gov.uk/traffic-management-orders and at the offices of Lambeth Council’s Parking and Enforcement Group (Resident’s Services), 3rd Floor, Civic Centre, 6 Brixton Hill, London SW2 1EG, between 9.30 am and 4.30 pm on Mondays to Fridays inclusive (except on bank/public holidays), until the last day of a period of six weeks beginning with the date on which the Orders are made or, as the case may be, the Council decides not to make the Orders. To arrange inspection please telephone 020 7926 0209 or email: Trafficorders@lambeth.gov.uk.

6. All objections and other representations relating to the proposed Orders must be made in writing (**quoting reference – crossovers 2022**) and all objections must specify the grounds on which they are made and should be sent to Barbara Poulter, Parking and Enforcement Group (Resident Services), London Borough of Lambeth, PO Box 734, Winchester, SO23 5DG (emails sent to TMOReps@lambeth.gov.uk are acceptable) by **15th April 2022**. Any objection may be communicated to, or be seen by, other persons who may have an interest in this matter.

Dated 25th March 2022

Ben Stevens
Highway Network Manager