## Southwark Council southwark.gov.uk

## **Public notice**

## Calton Avenue and Court Lane waiting and loading restrictions

The London Borough of Southwark (Waiting and Loading Restrictions) (Calton Avenue area) Experimental Traffic Order 2022

- 1. Southwark Council hereby GIVES NOTICE that on 21 July 2022 it has made the above experimental order under sections 9 and 10 of the Road Traffic Regulation Act 1984.
- 2. The effects of the experimental Order, the intention of which is to trial new waiting and loading restrictions in the Calton Avenue area, will be:-
  - (a) in CALTON AVENUE north-east of its junction with Dulwich Village add 12 metres per side of 'at any time' loading restrictions (double kerb blips); and
  - (b) in COURT LANE north-west of its junction with Dekker Road add (i) 17 metres per side of 'at any time' waiting restrictions (double yellow lines) and (ii) add 42 metres per side of 'at any time' loading restrictions.
  - Note: (1) All measurements are in metres and are approximate.
- 3. For more information on the background and implementation of this scheme please contact Rachel Gates of the council's Highways, Transport Projects team <a href="https://example.com/Highways@southwark.gov.uk">Highways@southwark.gov.uk</a>
- 4. Copies of the Order, which will come into force on 28 July 2022 (and expire on 7 February 2024), this notice, and a statement of the council's reasons for making the order may be found online <a href="www.southwark.gov.uk/trafficorders">www.southwark.gov.uk/trafficorders</a>; paper or digital copies of plans showing the location and effect of the Order and the supporting documents may be requested by emailing <a href="traffic.orders@southwark.gov.uk">traffic.orders@southwark.gov.uk</a>, or inspected by appointment only at: Highways, Southwark Council, Environment and Leisure, 3rd floor hub 2, 160 Tooley Street, London SE1 2QH. Email <a href="traffic.orders@southwark.gov.uk">traffic.orders@southwark.gov.uk</a> (or call 020 7525 3497) for booking details.
- 5. The council will in due course be considering whether the provisions of the experimental orders should be continued in force indefinitely, by means of a permanent order made under section 6 of the Road Traffic Regulation Act 1984. Anyone wishing to object to the making of the permanent order or make any other representation regarding the scheme would have 6 months to do so, from the date the experimental order comes into force (or, if the orders are varied by a subsequent order or modified pursuant to section 10(2) of the Road Traffic Regulation Act 1984, from the date that variation order/s or modification comes into force), and may send a statement to <a href="mailto:traffic.orders@southwark.gov.uk">traffic.orders@southwark.gov.uk</a> or to: Traffic Order consultations, Highways, Southwark Council, Environment and Leisure, P.O. Box 64529, London SE1P 5LX; or use the form labelled 'Parking Road traffic and highway schemes responding to statutory consultation notices' at <a href="mailto:www.southwark.gov.uk/statutoryconsultationnotices">www.southwark.gov.uk/statutoryconsultationnotices</a> quoting reference 'TMO2223-EXPO2 \_Calton Ave area WLR'. Please note that if you wish to object to the scheme you must state the grounds on which your objection is made.
- 6. Under requirements of current access to information legislation, any letter or e-mail sent to the Council in response to this Notice may be subject to publication or disclosure, or both, including communication to other persons affected.
- 7. Anyone wishing to question the validity of the order or of any provision therein on the grounds that it is not within the relevant powers of the Road Traffic Regulation Act 1984, or that any of the relevant requirements thereof or of any relevant regulations made thereunder have not been complied with in relation to the order may, within 6 weeks of the date on which the order was made, make application for the purpose to the High Court.

Dated 21 July 2022

Dale Foden - Head of Service - Highways, Environment and Leisure