

LONDON BOROUGH OF SOUTHWARK

ROAD TRAFFIC REGULATION ACT 1984 SECTION 14(1) **(ANN MOSS WAY, DOCKLEY ROAD, LOMAN STREET, SOUTHWARK BRIDGE ROAD)**

(TEMPORARY PROHIBITION OF TRAFFIC/CYCLE LANE CLOSURE)

1. The Council of the London Borough of Southwark hereby gives notice that to enable various works to be carried out, it intends, to make an order, the effect of which will be to prohibit vehicular traffic from entering part of the above named roads.
2. Whilst the works are in progress, or whilst the authorised traffic signs/road markings are displayed, no person shall cause any vehicle to enter, proceed, stop, wait, load or unload at any time in:

(2a) Ann Moss Way, between No's 32 and No's 6
(2b) Dockley Road, between Thurland Road and Lucey Way
(2c) Loman Street, at the side of No's 53 – No's 55 Great Suffolk Street
(2d) Southwark Bridge Road, cycle lane outside No's 209
3. The alternative routes for affected traffic will be (2a) not applicable (2b) Dockley Road, Rouel Road, Lucey Way, Yalding Road, Southwark Park Road, St James's Road, Dockley Road (2c) Pockock Street, Sawyer Street, Copperfield Street (2d) not applicable
4. Exemptions will be provided in the Order to permit reasonable access to premises, so far as it is practical without interference with the execution of the said works.
5. The restrictions will not apply to any vehicle being used in connection with the said works, or for fire brigade, ambulance or police purposes or anything done with the permission or at the direction of a police constable in uniform.
6. The closure will be in operation on the following dates (2a) 12th – 13th July, with a backup date of the 19th – 20th July (2b) 17th – 18th July (2c) 14th – 15th July (2d) 21st July
7. Further information may be obtained by contacting Road Network Management at tmo@southwark.gov.uk

Dated this 26th June 2025

Ian Law
Traffic Manager,
London Borough of Southwark,
Network Management, Environment,
Neighbourhoods and Growth
160 Tooley Street, PO Box 64529,
London, SE1 5LX

Ref: (2a) LBSCR14100/ LBSCR14100-1ThomasS (2b) LBSCR14044/centurion
(2c) -CB-CIV-23278/hyperoptic (2d) OCU/DEF0442/OCUGroup