

**GLA 2018 No.0006**

**THE A201 AND A3200 GLA ROADS AND GLA SIDE ROADS  
(LONDON BOROUGH OF SOUTHWARK) (20 MPH SPEED  
LIMIT) TRAFFIC ORDER 2018**

*Made*

*9<sup>th</sup> February 2018*

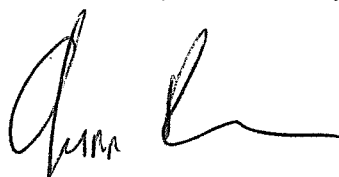
*Coming into force*

*19<sup>th</sup> February 2018*

Transport for London in exercise of the powers conferred by section 83 of the Road Traffic Regulation Act 1984<sup>a</sup>, and of all other enabling powers, hereby makes the following Order—

1. This Order may be cited as The A201 and A3200 GLA Roads and GLA Side Roads (London Borough of Southwark) (20 MPH Speed Limit) Traffic Order 2018, and shall come into force on 19<sup>th</sup> February 2018.
2. No person shall cause or permit any vehicle to be driven at a speed exceeding -- miles per hour on any of the lengths of road specified in Schedule 1 to this Order.
3. This Order hereby revokes any previous permanent speed limit Order in so far as any of its provisions relate to any lengths of road specified in the Schedule to this Order.

Dated this 9<sup>th</sup> day of February 2018



**Glynn Barton**  
**Director of Network Management**  
Transport for London

## SCHEDULE

Lengths of GLA Road and GLA Side Roads subject to a speed limit of 20 miles per hour:

Table

(1) Item	(2) Length of Road
1	A3200 STAMFORD STREET, both sides, from the junction of Blackfriars Road to the borough boundary of the London Boroughs of Lambeth and Southwark
2	A201 BLACKFRIARS ROAD, both sides, from the south side of Blackfriars Bridge to a point 20 metres north of the southern building line of Nos. 231-232 Blackfriars Road
3	A3200 SOUTHWARK STREET, both sides, from the junction with Blackfriars Road to the junction with Borough High Street
	GLA Side Road – Red Route Returns BROADWALL HATFIELDS both arms PARIS GARDEN RENNIE STREET HOPTON STREET BEAR LANE GREAT SUFFOLK STREET SUMNER STREET LAVINGTON STREET GREAT GUILDFORD STREET both arms ACCESS ROAD TO PEABODY ESTATE (between Nos. 76 to 80 and 84 Southwark Street) O'MEARA STREET THRALE STREET REDCROSS WAY STONEY STREET