

GLA 2017 No.0500

THE GLA ROADS AND SIDE ROADS (LEWISHAM) RED
ROUTE CONSOLIDATION) TRAFFIC ORDER 2007 A2 GLA
ROAD (OLD KENT ROAD) VARIATION ORDER 2017

Made

3rd November 2017

Coming into force

13th November 2017

Transport for London in exercise of the powers conferred by section 6 of the Road Traffic Regulation Act 1984^a, and of all other enabling powers, hereby makes the following Order—

1. Commencement and citation

This Order may be cited as The GLA Roads and Side Roads (Lewisham) Red Route Consolidation) Traffic Order 2007 A2 GLA Road (Old Kent Road) Variation Order 2017, and shall come into force on 13th November 2017.

2. Variations

The GLA Roads and GLA Side Roads (Lewisham) Red Route Consolidation Traffic Order 2007^b is varied by the following provisions of this Order.

- 1 In Schedule 2B Main Road item 23. is deleted. (OLD KENT ROAD)
- 2 In Schedule 2B the following Main Road item is added after item 98 as follows:
99. A2 (OLD KENT ROAD), the north-east side from a point 2 metres south-east of the extended common boundary of Nos. 885 and 887 Old Kent Road for a distance of 18 metres in a south-easterly direction (as much as lies within the Borough of Lewisham).
No Stopping Mon-Sat 7am - 7pm Except 10am-4pm parking 1 hour No return within 2 hours
- 3 In Schedule 3A Main Road item 21. is deleted. (OLD KENT ROAD)

^a 1984 c.27

^b GLA/2007/420

- 4 In Schedule 3A Main Road item 20. is substituted as follows:
20. A2 (OLD KENT ROAD), the north-east side from a point 1.3 metres south-east of the extended common boundary of No. 907 and 909 Old Kent Road to a point 19.7 metres north-westwards.
- 5 In Schedule 4 Main Road item 41. is substituted as follows:
41. A2 (OLD KENT ROAD), the north-east side from a point 1.3 metres south-east of the extended common boundary of No. 907 and Nos. 909 Old Kent Road to a point 3 metres south of the extended south-western building line of Nos. 911 to 915 Old Kent Road.

Dated this 3rd day of November 2017



Director of Network Management,
Transport for London