

Transport for London

GLA 2013 No.0290

THE GLA ROADS AND GLA SIDE ROADS (LEWISHAM) RED ROUTE CONSOLIDATION TRAFFIC ORDER 2007 A205 GLA ROAD AND GLA SIDE ROAD (LONDON ROAD AND SYDENHAM RISE) VARIATION ORDER 2013

Made

25th September 2013

Coming into force

3rd October 2013

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 GLA Side Roads (Lewisham) Red Route Consolidation Traffic Order 2007 A205 GLA Road and GLA Side Road (London Road and Sydenham Rise) Variation Order 2013, and shall come into force on 3rd October 2013.

2. Variations

The GLA Roads and GLA Side Roads (Lewisham) Red Route Consolidation Traffic Order 2007^b as varied by The GLA Roads and GLA Side Roads (Lewisham) Red Route Consolidation Traffic Order 2007 A205 GLA Road and A2 GLA Side Road Variation Order 2012^c is varied by the following provisions of this Order.

- 1 In Schedule 3A Main Road item 84. column 2 is substituted as follows:
84. No Stopping on any day Any Day 7am - 7pm Except loading max 20 mins and disabled persons' vehicles max 3 hours
- 2 In Schedule 4 Main Road item 153. is substituted as follows:
153. A205 (LONDON ROAD), the south-west side from a point 14 metres north of a point opposite the extended common boundary of Nos. 181 and 183 Sydenham Hill to the western kerb line of Sydenham Rise.

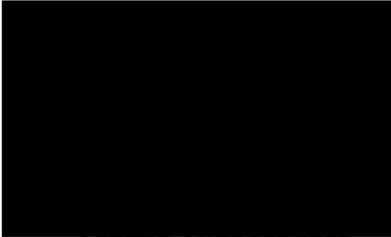
^a 1984 c.27

^b GLA/2007/420

^c GLA/2012/398

- 3 In Schedule 4 the following Side Road item (in the vicinity of the A205) is added after item 84 as follows:
85. SYDENHAM RISE, the north-west side from a point 10 metres north of a point opposite the extended northern building line of No. 121 London Road to a point 2 metres north-east of a point opposite the extended northern building line of No. 121 London Road.
- No Stopping At Any Time

Dated this 25th day of September 2013



Traffic Directorate
Transport for London