

Transport for London

GLA 2021 No.0328

ROAD TRAFFIC REGULATION ACT 1984

THE GLA ROADS AND GLA SIDE ROADS (WANDSWORTH) RED ROUTE CONSOLIDATION TRAFFIC ORDER 2007 A205 GLA ROAD AND GLA SIDE ROADS (UPPER RICHMOND ROAD) EXPERIMENTAL VARIATION ORDER 2021

THE GLA ROADS AND GLA SIDE ROADS (WANDSWORTH) RED ROUTE CONSOLIDATION TRAFFIC ORDER 2007 A205 GLA ROAD AND GLA SIDE ROADS (RAVENNA ROAD) MODIFICATION 2021

1. Transport for London, in pursuance of section 10(2) of the Road Traffic Regulation Act 1984 and pursuant to article 4 of the GLA Roads and GLA Side Roads (Wandsworth) Red Route Consolidation Traffic Order 2007 A205 GLA Road (Upper Richmond Road) Experimental Variation Order 2021, the GLA Roads and GLA Side Roads (Wandsworth) Red Route Consolidation Traffic Order 2007 A205 GLA ROAD and GLA Side Roads (Ravenna Road) Modification 2021 and shall come into force on 1 June 2021 and having consulted with the Commissioner of Police for the Metropolis, hereby modifies the provisions of that Order as specified in paragraph 2 below for the reason specified in paragraph 4 below.
2. The modifications to those provisions is to revoke article 2 item 1 "Ravenna Road, the east side, from the extended western building line of Nos. 201 to 203 Upper Richmond Road, to a point 13 metres north of the of the extended southern building line of Nos. 201 to 203 Upper Richmond Road. 20 minutes loading. Disabled 3 hours. No return within 40 minutes", Reverting the restrictions of the Parking & Disabled Persons Vehicles to Mon-Sat 7am - 7pm 30 mins No return within 1 hour.
3. The roads affected by the Order is the A205 GLA Side Road Ravenna Road, Wandsworth.
4. The reason for these modifications is that it appears to Transport for London essential in the interests of the provision of suitable and adequate parking facilities on the highway.

5. These modifications will take effect as from 1 June 2021.

Dated this 21st day of May 2021



Network Regulation Manager

Transport for London, Palestra, 197 Blackfriars Road, London, SE1 8NJ.