## **ROAD TRAFFIC REGULATION ACT 1984**

THE LONDON BOROUGH OF RICHMOND UPON THAMES (WAITING AND LOADING RESTRICTION) (CIVIL ENFORCEMENT AREA) (AMENDMENT No. \*\*) ORDER 202\* THE LONDON BOROUGH OF RICHMOND UPON THAMES (TWICKENHAM STADIUM EVENT DAYS) (PARKING PLACES) (AMENDMENT No. \*\*) ORDER 202\*

## KNELLER ROAD, NELSON ROAD AND WARREN ROAD, TWICKENHAM

(Reference 24/164)

- 1. The Council of the London Borough of Richmond upon Thames propose to make the above Orders under section 6, 45 and 124 of, and Part IV of Schedule 9 to, the Road Traffic Regulation Act 1984, as amended.
- 2. The general effect of the Orders will be to introduce new lengths of double yellow line to create safe passing areas and provide protection at junctions for pedestrian safety and vehicle accessibility. It is proposed to convert lengths of single yellow lines to parking bays in the "R" Zone for event days at Twickenham Stadium.
- 3. Copies of the proposed Orders, plans showing the location and effect of the proposals and the Council's Statement of Reasons for proposing to make the Order: -
  - (a) can be inspected, quoting Reference 24/164, at the Civic Centre (Central Reception, ground floor), 44 York Street, Twickenham between 9.15am and 5pm on Mondays to Fridays, except for Bank and other public holidays; and
  - (b) may be viewed on the Council's web-site at <a href="http://www.richmond.gov.uk/public\_notices">http://www.richmond.gov.uk/public\_notices</a>
- 4. Persons wishing to object to or support the proposals or any part thereof should write to the Head of Engineering, Traffic and Parking Policy, London Borough of Richmond upon Thames, Civic Centre, 44 York Street, Twickenham TW1 3BZ within 21 days of the date of this Notice giving the grounds of their objection. Representations may also be sent by email to <a href="mailto:Trafficorders@richmond.gov.uk">Trafficorders@richmond.gov.uk</a>.

NICK O'DONNELL Assistant Director – Traffic and Engineering Civic Centre, 44 York Street, Twickenham TW1 3BZ

Dated 10 October 2024





