ROYAL BOROUGH OF KENSINGTON AND CHELSEA

PROPOSAL TO VARY CERTAIN OFF-STREET RBKC HOUSING PARKING BAY PROVISIONS IN WEST ROW ESTATE

The Kensington and Chelsea (Housing Estates) (Off-Street Parking Places and Waiting and Loading Restrictions) (Amendment No. *) Order 2021

- 1. NOTICE IS HEREBY GIVEN that the Council of the Royal Borough of Kensington and Chelsea propose to make the above-mentioned Order under sections 35 and 124 of and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984.
- 2. The general effect the Order would be in respect of the West Row housing estate to convert two RBKC Housing Personalised Disabled Permit Parking Bays Bay (Numbers WER01 and WER04), to two RBKC Housing Permit Holder Parking Bays (WER). [Note: The change to bay WER04 would be made to the traffic order only the area is currently marked as a RBKC Housing Permit Holder Parking Bay as a previous traffic order amendment has not been implemented.]
- 3. A copy of the Order and other documents may be obtained by emailing trafficorders@rbkc.gov.uk or by contacting Chris Eales by telephone on 020 7361 2553 quoting reference RBKCHousing/Off-Street Amd1 and can be inspected at the Town Hall, Hornton Street, London W8 7NX during normal office hours on Mondays to Fridays inclusive.
- 4. Anyone wishing to object to the proposal or make any other representations in respect of it, should send a statement in writing to that effect, and in the case of an objection, stating the grounds thereof, to Traffic Orders, Room 308, Council Offices, The Royal Borough of Kensington and Chelsea, 37 Pembroke Road, London, W8 6PW or email trafficorders@rbkc.gov.uk quoting reference RBKCHousing/Off-Street Amd1, by 21st July 2021.
- 5. Under the Local Government (Access to Information) Act 1985, any letter you write to the Council in response to this Notice may be made available to the press and to the public, who would be entitled to take copies of it if they so wished.

Dated 9th June 2021

MAHMOOD SIDDIQI

Director for Streets and Regulatory Services