ROYAL BOROUGH OF KENSINGTON AND CHELSEA

ONE-WAY SYSTEM IN PART OF BONCHURCH ROAD AND ASSOCIATED 'NO ENTRY' INTO BONCHURCH ROAD FROM WORNINGTON ROAD AND NO MOTOR VEHICLES RESTRICTION IN MUNRO MEWS AT ITS JUNCTION WITH BONCHURCH ROAD

The Kensington and Chelsea (Prescribed Routes) (No. 8) Traffic Order 2021

- 1. NOTICE IS HEREBY GIVEN that the Council of the Royal Borough of Kensington and Chelsea on 15th April 2021 made the above-mentioned Order under section 6 of the Road Traffic Regulation Act 1984, as amended.
- 2. The general effect of the Order will be to:
 - (a) provide a north-eastbound one-way system applying to all vehicles except pedal cycles in Bonchurch Road, between Portobello Road and Wornington Road, with an accompanying 'no entry' restriction into Bonchurch Road from Wornington Road; and
 - (b) prohibit motor vehicles from entering the length of Munro Mews that lies between a point 5 metres southeast of the south-eastern kerb-line of Bonchurch Road (being the south-eastern kerb-line of the part of Bonchurch Road that is situated north-east of Munro Mews) and a point 6 metres south-east of that kerbline.

[Note: In the part of Munro Mews specified in paragraph (b) above, access for Emergency vehicles and the Council's waste collection and cleaning vehicles will still be maintained.]

- A copy of the Order, which will come into force on 28th May 2021 and of all other relevant documents can be obtained for inspection by emailing trafficorders@rbkc.gov.uk, quoting reference: Bonchurch Road and Munro Mews.
- 4. If any person wishes to question the validity of the Order or of any of its provisions on the grounds that it is not within the powers conferred by the Road Traffic Regulation Act 1984, or that any requirement of that Act or of any instrument made under that Act has not been complied with, that person may, within 6 weeks from the date on which the Order was made, apply for the purpose to the High Court.

Dated 21st April 2021

MAHMOOD SIDDIQI

Director for Streets and Regulatory Services