## ROYAL BOROUGH OF KENSINGTON AND CHELSEA

## **CLOSURE OF PART OF ELSYTAN STREET TO ALL MOTOR VEHICLES**

## Kensington and Chelsea (Prescribed Routes) (No. \*) Traffic Order 2021

- 1. NOTICE IS HEREBY GIVEN that the Council of the Royal Borough of Kensington and Chelsea (hereinafter referred to as "the Council") propose to make the above-mentioned Order under section 6 and 124 of and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984, as amended.
- 2. The general effect of the Order would be to prevent all motor vehicles from entering the length of Elystan Street that lies between the south-eastern kerb-line of Whitehead's Grove and the north-western kerb-line of Elystan Place.
- 3. A copy of the proposed Order and other documents giving more detailed particulars of the scheme may be obtained via email by contacting trafficorders@rbkc.gov.uk quoting reference: Elystan Street Full Closure and can be inspected at the Customer Service Centre, Kensington and Chelsea Town Hall, Hornton Street, London W8 7NX during normal office hours on Mondays to Fridays inclusive.
- 4. Further information may be obtained by contacting Iain Steele (Transport Planner) by email at Iain.Steele@rbkc.gov.uk or telephoning 07870 370 064
- 5. Anyone wishing to object or make any other representations about the proposed Order should send a statement in writing to that effect, and in the case of an objection, stating the grounds thereof, to Traffic Orders, Transport Policy, 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: Elystan Street Full Closure, by **24**<sup>th</sup> **November 2021.**
- 6. 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 13th October 2021

## MAHMOOD SIDDIQI

Director for Streets and Regulatory Service