## I ONDON BOROUGH OF FALING

PROHIBITION ON VEHICLES I FAVING ENGINES RUNNING

The Ealing (Restriction of Engine Idling) (No. 1) Traffic Order 2023

- NOTICE IS HEREBY GIVEN that the London Borough of Ealing Council, on the 29th August 2023 made the above-mentioned Order under sections 6, 45, 46. 49 and 124 of and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984 as amended by the Local Government Act 1985.
- 2. The general effect of the Order will be to prohibit the running of any machinery forming part of a vehicle so far as may be necessary for the prevention of noise or of exhaust emissions whilst waiting in any restricted street, loading bay, recharging point, or parking place in the London Borough of Ealing
- 3. Exemptions to this prohibition will include instances where the vehicle is stationary owing to the necessities of traffic or to enable a passenger to board or alight from the vehicle, where the machinery has failed or where it is necessary to run the machinery in order to diagnose a failure and where the machinery is running for a purpose other than driving the vehicle. Electric vehicles and emergency services will also be exempted.
- 4. The Order, which will come into operation on 4th September 2023, other documents giving more detailed particulars of the Order, are available by e-mail from trafficnotices@ealing.gov.uk or by inspection at Customer Services Reception, Perceval House, 14-16 Uxbridge Road W5 2HL between 9:00am and 4:45pm on Monday to Friday, until the 6th October 2023.
- 5. Any person desiring to question the validity of the Order or of any provision contained therein on the grounds that it is not within the relevant powers of the Road Traffic Regulation Act 1984 or that any relevant requirements thereof or any relevant regulations made thereunder has not been complied with in relation to the Order may make application for the purpose to the High Court by the 6th October 2023. Dated 30th August 2023

Tony Singh

Chief Highways Engineer (The officer appointed for this purpose)

