LONDON BOROUGH OF EALING PROPOSED PARKING/WAITING AMENDMENTS IN

PUNJAB LANE

The Ealing (Waiting and Loading Restriction) (Special Parking Area) (Amendment No. **) Order 2023
The Ealing (Free Loading Places) (Amendment No. *)

The Ealing (Free Loading Places) (Amendment No. *)
Order 2023
The Ealing (Free Parking Places) (No. 1, 2014)

(Amendment No.*) Order 2023

1. NOTICE IS HEREBY GIVEN that the London Borough of Ealing Council, propose to make the above-mentioned Orders 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 Orders would be to remove the loading bay in Punjab Lane outside the rear of Nos. 27/29 Broadway and to replace it with limited time parking places and a length of at any time waiting restrictions across the rear entrance to Nos. 27/29 Broadway. The order will also formalise the

no waiting at any time restrictions in the eastern arm of Haven Green to correspond with those on the ground.

3. Enquiries about the proposal can be made by e-mail to trafficnotices@ealing.gov.uk.

4. The proposed Orders, other documents giving more detailed particulars of the Orders including plans, 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 6 weeks have elapsed from the date on which either the Orders are made or the Council decides not to

make the Orders.

5. Any objections or other representations about any of the proposed Orders should be sent in writing by e-mail to trafficnotices@ealing.gov.uk or by post to Highways Service, Perceval House, 14-16 Uxbridge Road W5 2HL, quoting reference ORD 4405 until the 18th October 2023. All objections must specify the grounds on which they are made and should include the address of the author.

Dated 27th September 2023

Tony Singh Chief Highways Engineer (The officer appointed for this purpose)

