

LONDON BOROUGH OF EALING

PROPOSED DOWNE MANOR PRIMARY SCHOOL STREETS THE EALING (DOWNE MANOR SCHOOL STREETS) (NO. 1) TRAFFIC ORDER 2023

1. NOTICE IS HEREBY GIVEN that the Council of the London Borough of Ealing, propose to make the above-mentioned Order under section 6 of the Road Traffic Regulation Act 1984, as amended.
2. The general effect of the Order would be to create a pedestrian and cyclist zone for Downe Manor Primary School operating between **8.20am and 9.15am and between 2.45pm and 3.45pm on Mondays to Fridays** in Down Close, Down Way, between Rushdene Crescent and Rayners Crescent and Tithe Barn Way Residents living in the lengths of these roads specified in the Schedule to this Notice would be able to apply for a SS39 school streets zone permit to be issued for their vehicle so that they can access their properties during the above school street times
3. Further information may be obtained by e-mail to trafficnotices@ealing.gov.uk
4. The proposed Order, other documents giving more detailed particulars of the Order 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 Order is made or the Council decides not to make the Order.
5. Any objections or other representations about the proposed Order 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 4387BP until the 8th June 2023. All objections must specify the grounds on which they are made and should include the address of the author.

Dated 17th May 2023

Tony Singh
Head of Highways
(The officer appointed for this purpose)
SCHEDULE

1. Down Close all addresses
2. Down Way, north side, Nos. 2 and 4 south side, Nos. 3, 5, 7 and 9
3. Tithe Barn Way all addresses
4. Hartfield Avenue YMCA



Ealing

www.ealing.gov.uk