Penalty Charge Notice

This notice is for a moving traffic contravention

London Local Authorities and Transport for London Act 2003





Penalty Charge No Vehicle Registratio Date of Penalty Ch

DO NOT IGNORI You are legally rewith this notice. I the driver.

Details of Contravention

The London Borough of Lambeth believes that a penalty charge is payable with respect to the above vehicle for the following alleged contravention:

Contravention Code and Description:

37j Failing to give way to oncoming vehicles

On: 04/09/19 At: 17:34

Location: Salter's Hill (moving Traffic)



Further CCTV images of the alleged contravention observed in real-time by the camera operator can be viewed at http://parkingphotos.lambeth.gov.uk

Observed by CCTV Camera Operator: LH1241

Penalty Charge

Amount of penalty charge payable is £ 130.00

The penalty charge **must** be paid before the end of the period of **28 days** beginning with the date of this notice ('the 28 Day Period').

A reduced charge of £65.00 is payable

The amount of the penalty charge is reduced by 50% to £65.00 if the penalty charge is paid before the end of the period of 14 days beginning with the date of this notice ('the Reduced Charge Period').

Paying the Penalty Charge:

Payment must be made in one of the ways set out on the reverse of this Notice.

You may be entitled to make representations to the London Borough of Lambeth (for details on making representations please see part 2 of this notice overleaf.)

If you fail to pay the Penalty Charge or make representations before the end of a period of 28 days beginning with the date of service of this notice an increased charge of £ 195.00 may be payable. We may send you a Charge Certificate seeking payment of this increased amount.

Payment Slip

For payment options see overleaf

You must complete this slip in block capitals and return it with your payment to the address below.

Lambeth Parking, PO Box 549, Darlington, DL1 9TU



Penalty Charge No
Vehicle Registratio
Date of Contraven
Name

Address

Postcode