



8 September 2016

Transport for London
Surface Transport

10G4, Palestra
197 Blackfriars Road
London
SE1 8NJ

0343 222 1234
tfl.gov.uk/contact

Dear Occupier

Carshalton Road: traffic light upgrade works planned from 19 September 2016

I am writing to let you know that we are planning to carry out traffic light upgrade works on Carshalton Road, at the pedestrian crossing by Alfred Road, from 19 September.

The new lights have been designed to current standards and employ new technology to use less energy.

Temporary traffic lights from 19 September

The works are planned from 08:00 to 17:30 on Mondays to Fridays between 19 September and early October. Carshalton Road will be open as normal while the upgrade is completed although temporary traffic lights will be in place.

For live road travel updates, please visit tfl.gov.uk/trafficnews or follow [@TfLTrafficNews](https://twitter.com/TfLTrafficNews) on Twitter.

Pedestrians

Some barriers will be in place around the works area for safety reasons. Please follow the signage that will be in place and take extra care.

Pedestrian crossings will remain open, wherever possible, although some temporary closures may apply. Any closures will be clearly signed, while pedestrian access to properties will not be affected.

Working hours

The working hours outlined above have been agreed with the London Borough of Sutton.

We apologise in advance for the inconvenience and thank you for your patience while these improvements are completed.

Find out more

This work forms part of Transport for London's Road Modernisation Plan, the largest investment in London's roads for a generation. Visit tfl.gov.uk/roads for more information about the Plan.

Should you have any questions or concerns about the works, please contact us using the details at the top of this letter.

Yours faithfully

A handwritten signature in black ink, appearing to be 'J. Bowkley', written in a cursive style.

Joseph Bowkley
Principal Traffic Control Engineer - TI Modernisation Programme
Transport for London