

Subject **Proposed Cycle Superhighway 9 from Kensington Olympia to Brentford town centre**

From TfL Consultations <SMBConsultations@tfl.gov.uk>

Date 2018-03-06 09:49



Dear Sir or Madam

Last autumn, we consulted on proposals for Cycle Superhighway Route 9 between Kensington Olympia to Brentford Town Centre.

We received 5,388 responses to our consultation, of which 59 per cent supported or strongly supported our proposals. 39 per cent did not support them, while two per cent said they neither supported nor opposed the proposals.

We are now reviewing the detailed responses to the consultation to determine the best way forward. Our Consultation Report which provides the headline outcomes of the consultation can be found here: <https://consultations.tfl.gov.uk/roads/cs9/>

We will publish a full consultation report later this year following this process, setting out detailed responses to issues raised and the next steps.

Yours faithfully

A handwritten signature in black ink, appearing to read "H. Preen".

Heather Preen

Head of Local Communities & Partnerships
Transport for London

The contents of this e-mail and any attached files are confidential. If you have received this email in error, please notify us immediately at postmaster@tfl.gov.uk and remove it from your system. If received in error, please do not use, disseminate, forward, print or copy this email or its content. Transport for London excludes any warranty and any liability as to the quality or accuracy of the contents of this email and any attached files.

Transport for London is a statutory corporation whose principal office is at 55 Broadway, London, SW1H 0DB. Further information about Transport for London's subsidiary companies can be found on the following link: <http://www.tfl.gov.uk/corporate/about-tfl/>

Although TfL have scanned this email (including attachments) for viruses, recipients are advised to carry out their own virus check before opening any attachments, as TfL accepts no liability for any loss, or damage which may be caused by viruses.
