

Ref: QP004-6

Environment
Engineering Services
London Borough of Havering
Town Hall
Main Road
Romford RM1 3BB

The Resident or Occupier
Gooshays Drive (part)

Please call Mr Siva
t 01708 433142
e highways@haverling.gov.uk
text relay 18001 01708 434343

6th February 2017

Dear Sir or Madam;

www.haverling.gov.uk

GOOSHAYS DRIVE BY PETERSFIELD AVENUE – PROPOSED HUMPED ZEBRA CROSSING

The humped zebra crossing is proposed to minimise accidents along Gooshays Drive by Petersfield Avenue. There have been a total of nine personal injury accidents in the vicinity of the above location over a five year period. Of these nine PIAs, three were serious; six were slight; two involved pedestrians and two occurred during the hours of darkness.

The Government and Transport for London have set targets for 2020 to reduce Killed or Serious injury accidents (KSI) by 40%; Child KSIs by 50%; pedestrian and cyclist KSI's by 50% from the baseline of the average number of casualties for 2005-09. The above proposals will help to meet these targets.

Before a decision is made on implementing these proposals, you have the opportunity to comment, which should be in writing to;

The Principal Engineer,
Environment,
Engineering Services,
Town Hall,
Main Road,
Romford RM1 3BB.

or by email to highways@haverling.gov.uk

Plans showing the proposals are enclosed and also available to view on the Councils web site, a link of which is shown below;

<https://www.haverling.gov.uk/Consultations>

Comments should reach us by 24th of February 2017.

If you have any questions, please do not hesitate in contacting our project engineer, Mr Siva Velup on 01708 433142.

Please note that all comments we receive are open to public inspection.

The decision on the scheme will be made through our Highways Advisory Committee process. The responses to this consultation will be discussed at the committee's meeting on 07th of March 2017 at 7:30pm in Havering Town Hall, Main Road, Romford.

The agenda for the meeting, which will include the officer's report, will be available at the meeting and also on the Council and Democracy pages of the Council's website prior to the meeting.

The committee is open to the public and the Council's Constitution allows one person to speak in support and one person to speak in objection to the proposals.

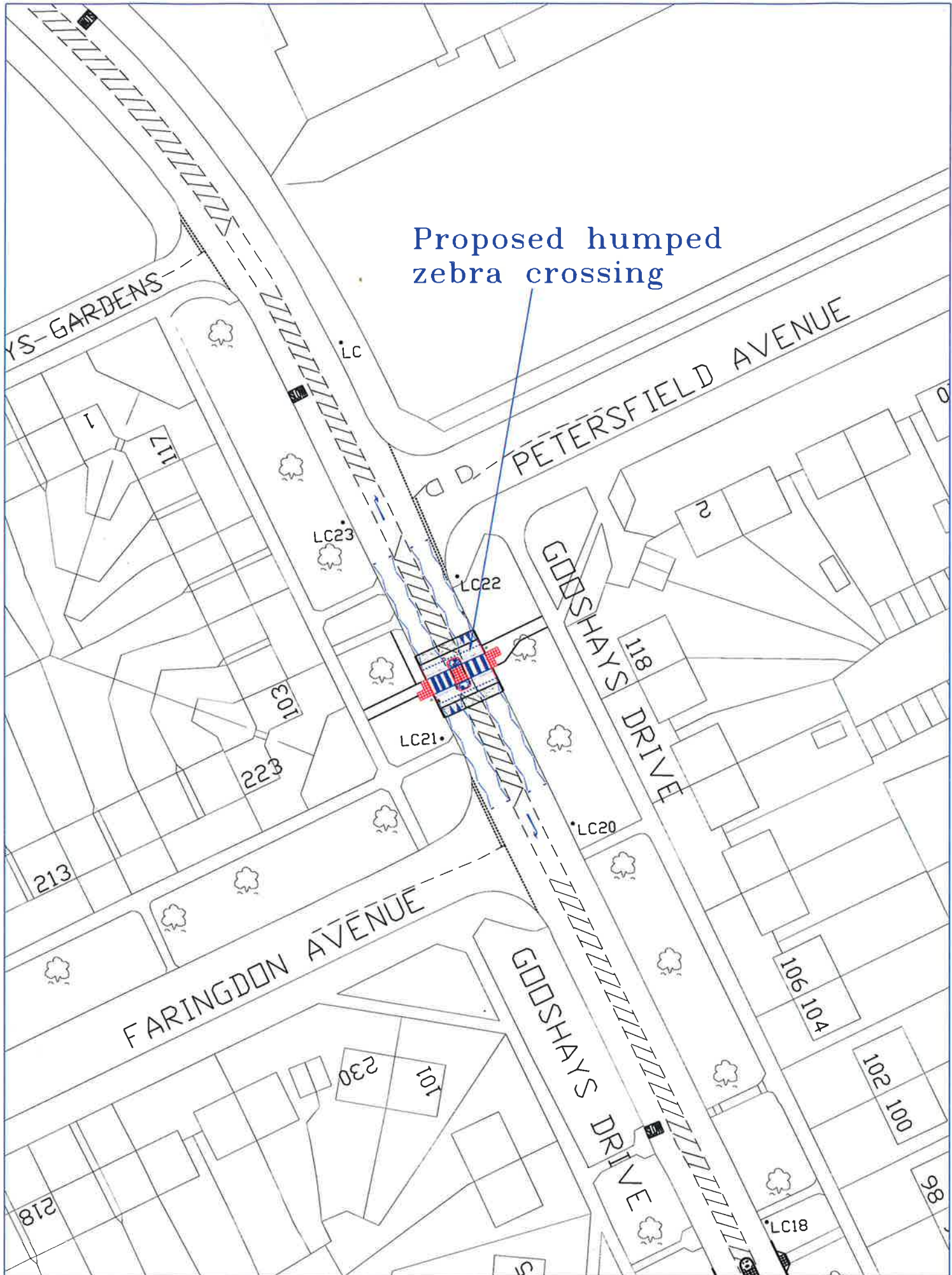
Each person will have up to a maximum of 3 minutes to speak. You must pre-register to Speak on a 'first come first served basis' so if you are not the first person to register it is unlikely you will be able to speak to the committee. If you wish to register to speak to the committee please contact Taiwo Adeoye on 01708 433079 no earlier than 28th February 2017 and at least two days prior to the meeting.

The committee will seek to review all of the issues connected with the proposals and make a recommendation to the Cabinet Member for Environment, Regulatory Services and Community Safety, who will make the final decision on the scheme. There are usually a number of schemes to be discussed by the committee and it may be late in the evening before the scheme is considered.


Yours faithfully,



Mark Philpotts CEng MICE FCIHT FIHE PIEMA
Principal Engineer
Engineering Services



Proposed humped
zebra crossing

 Havering LONDON BOROUGH <small>©COPYRIGHT This drawing belongs to the London Borough of Havering. Neither the whole nor any part thereof may be reproduced without prior written permission. Based upon Ordnance Survey Mapping with the permission of the Controller of Her Majesty's Stationery Office. © Crown copyright. Reproduced with the permission of the Controller of Her Majesty's Stationery Office. All rights reserved. London Borough of Havering 1002/127</small>	JOB TITLE GOOSHAYS DRIVE ACCIDENT REDUCTION PROGRAMME	PURPOSE DRAWN BY VS	CHECKED BY VS	APPROVED BY MP				
	DRAWING TITLE PROPOSED HUMPED ZEBRA CROSSING	SCALE (AT A3 SIZE) NTS	DATE	<input checked="" type="checkbox"/> DRAFT <input type="checkbox"/> ISSUE				
	ACAD REF:	DRAWING No QP004/G	REVISION					
	Sheet Size: A3 (420x297)		REVISION		AMENDMENT			
								DATE