Shenaz Choudhary

Suppl 23

From:

David Furness

Sent:

14 May 2018 12:45

To:

TRANSPORTANDWORKSACT

Subject:

Re: RE: Railway crossing Robertsbridge

Hi I am not an objector, I am a supporter

David Furness

David

Sent: Monday, May 14, 2018 at 12:42 PM

From: TRANSPORTANDWORKSACT <TRANSPORTANDWORKSACT@dft.gov.uk>

To: "'David Furness'" •

Subject: RE: Railway crossing Robertsbridge

Dear Sir,

Thank you for your e-mail. Before we can formally register you as an objector to this application can you provide us with a full postal address please.

Yours faithfully

Caroline O'Neill

Caroline O'Neill | Miss, Transport and Works Act Orders Unit, Department for Transport, 1/14-18, Great Minster House, 33 Horseferry Road, London SW1P 4DR | 020 7944 3196 |

From: David Furness [mailto Sent: 11 May 2018 10:42

To: TRANSPORTANDWORKSACT < TRANSPORTANDWORKSACT@dft.gov.uk>

Subject: Railway crossing Robertsbridge

Dear Sirs,

I refer to the building of a level crossing on the A21 at Robertsbridge, East Sussex.	
I think this is a wonderful idea, it will give a big boost to the local economy which is much ne rural location, that is very reliant on tourism.	eded in this semi
It will open up links from East Sussex to Kent and take a lot of traffic off the road.	
I do hope that you make the right decision and do not 'bend' to the road lobby.	
Mr David Furness	
This email has been scanned by the Symantec Email Security.cloud service.	
For more information please visit http://www.symanteccloud.com	
The information in this email may be confidential or otherwise protected by law. If you receive please let us know by return e-mail and then delete it immediately, without printing or passinelse.	ed it in error, g it on to anybod
Incoming and outgoing e-mail messages are routinely monitored for compliance with our police electronic communications and for other lawful purposes.	cy on the use of
This email has been scanned by the Symantec Email Security.cloud service.	
For more information please visit http://www.symanteccloud.com	