## **Angela Foster**

Replu

From:

Jonny Roberts <

Sent: To: 04 September 2018 10:24 TRANSPORTANDWORKSACT Re: East West Rail Phase 2

Subject:

Berkshire

On 4 Sep 2018, at 09:38, TRANSPORTANDWORKSACT <TRANSPORTANDWORKSACT@dft.gov.uk> wrote:

Dear Sir,

Thank you for your e-mail. In order to register your representation formally could you furnish us with a full postal address please?

Kind regards,

Angela Foster

Mrs Angela Foster | Transport and Works Act Orders Unit | RSSS | Department for Transport Tel: +44(0)20 7944 2474 | Email: <a href="mailto:angela.foster@dft.gsi.gov.uk">angela.foster@dft.gsi.gov.uk</a> Zone 1/14, Great Minster House, 33 Horseferry Road, London, SW1P 4DR

My usual working hours are 7.30-4.00, Tuesday to Thursday.

From: Jonny Roberts [mailto: Sent: 04 September 2018 00:28

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

Subject: East West Rail Phase 2

Dear Sir/Madam

I implore you to design the route so that **direct** services can run from Aylesbury to Oxford/Bicester. It would be a terrible missed opportunity for emissions reduction, creating new commuter opportunities and supporting further housing growth in Aylesbury Vale if services from Aylesbury were limited direct services to MK and the rest subject to changeovers.

Jonny Roberts Former Aylesbury resident

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <a href="http://www.symanteccloud.com">http://www.symanteccloud.com</a>

The information in this email may be confidential or otherwise protected by law. If you received it in error, please let us know by return e-mail and then delete it immediately, without printing or passing it on to anybody else.

Incoming and outgoing e-mail messages are routinely monitored for compliance with our policy on the use of electronic communications and for other lawful purposes.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com