Caroline O'Neill

From:

TRANSPORTANDWORKSACT

Sent:

22 May 2017 10:41

To:

'jane murfitt'

Subject:

RE: C27 crossing proposal

Categories:

Egress Switch: Unencrypted

Dear Ms Murfitt,

Thank you for your e-mail. I have checked through our Transport and Works Act e-mail account and we do not appear to have received the email you sent. We received your Son's email at 14.21 on that day but nothing from you.

We will however, register you as an objector and a letter will be sent to you through the post.

Kind regards 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: jane murfitt [mailto Sent: 22 May 2017 09:29

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

Subject: Fw: C27 crossing proposal

Dear Sir / Madam,

I refer to the below email, concerning the closure of the above railway crossing. I have not as yet even received an acknowledgement of my email, even though my son has received two letters to date from his objection.

As this is now going to a public inquiry, I would like my objection to be added to the list, and would like to ask to give an oral objection to the order.

Look forward to your reply.

Yours Faithfully,

Jane Murfitt

From: jane murfitt <

Sent: 24 April 2017 14:43

To: transportandworksact@dft.gsi.gov.uk

Subject: C27 crossing proposal

Dear Sir/Madam,

I would like to object to the said crossing being closed. It is a great asset, and a public right of way, and it has been part of the fen network for hundreds of years.

I have learned indirectly, that Network Rail propose to create a bridleway across my field. I strenuously object to this as it would devalue the field, and allow trespassers to roam with their animals and could contaminate the field.

Yours Sincerely

Jane Murfitt

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