

By email

IPC Reference: TR040002

22 March 2012

Dear Sir/Madam,

**Proposed rail chord 1km north of Ipswich goods yard linking the East Suffolk and Great Eastern Lines**

As required by section 99 of the Planning Act 2008, I am writing to inform you that as Examining authority I completed my examination of the above application at 12:45pm on Thursday 22 March 2012.

I would like to thank all Interested Parties, Affected Persons and others who have contributed to the examination through written representations, participation in oral hearings and in meeting the deadlines.

I will now proceed to reach my recommendation to the Secretary of State for Transport within three months.

Please note from 1 April 2012 the IPC will be abolished and its functions will be transferred to a new National Infrastructure Directorate within The Planning Inspectorate. Please find attached/enclosed a copy of a leaflet explaining the transition from the IPC to the Planning Inspectorate.

Yours faithfully,



**Gideon Amos OBE – Commissioner**

The IPC gives advice about applying for an order granting development consent or making representations about an application (or a proposed application). The IPC takes care to ensure that the advice we provide is accurate. This communication does not however constitute legal advice upon which you can rely and you should note that IPC lawyers are not covered by the compulsory professional indemnity insurance scheme. You should obtain your own legal advice and professional advice as required.

We are required by law to publish on our website a record of the advice we provide and to record on our website the name of the person or organisation who asked for the advice. We will however protect the privacy of any other personal information which you choose to share with us and we will not hold the information any longer than is necessary.

Before sending information to the IPC, please consider our Openness Policy, which can be viewed on our website or a copy will be provided free of charge on request