

Kate Mignano
Case Manager
Planning Inspectorate
National Infrastructure
Temple Quay House
2 The Square
Bristol
BS1 6PN

Date: 19 March 2019
Your ref: TRO50006
Our ref: THOMSOMO\319486-000001
Direct: 07770 586447
Email: moragthomson@eversheds-sutherland.com

By e mail NorthamptonGateway@pins.gsi.gov.uk

Dear Ms Mignano

**Planning Act 2008 (as amended)
Application by Roxhill (Junction 15) Limited for an Order granting Development
Consent for the Northampton Gateway Strategic Rail Freight Interchange
Examination – Response for Deadline 6**

We refer to the procedural decision issued in the Rule 8 letter dated 17 October 2018 and enclose the responses and information from the Applicant for Deadline 6. This is being sent by e mail only, as agreed.

The documentation sent is as follows:

1. Applicant's Post Hearing Submissions relating to ISH4 and 5, CAH2 and OFH2 including Appendices 1 – 8 (Document 8.20). Please note that due to file size and the PINS e-mail limit, Document 8.20 is sent in several parts;
2. Applicant's Response to Other Parties' Deadline 5 Submissions (Document 8.21);
3. Applicant's Response to Rail Central Deadline 5 Submissions (Document 8.8D);
4. Revised dDCO (Document 3.1E) (tracked and clean with validation report);
5. Revised Explanatory Memorandum (Document 3.2B);
6. Updated dDCO Tracker (Document 3.4D);
7. Updated Commitments Tracker (Document 6.11B)
8. Revised CEMP (Appendix 2.1 to ES);
9. Revised Access and Rights of Way Key Plan (Document 2.3 Rev P5);
10. Climate Change Summary (Document 8.22);
11. Engrossed version of s.106 Agreement (Document 6.4C);
12. Plans displayed on screen at ISH5;
13. Plans displayed on screen CAH2; and

14. Updated Document List (Document 1.4H).

If there are any queries in connection with the enclosed please do not hesitate to contact me or my colleague, Laura Beth Hutton.

Yours sincerely

A solid black rectangular redaction box covering the signature area.

Morag Thomson
Partner
Planning and Infrastructure Consenting
Eversheds Sutherland (International) LLP

Enclosures