

INDEX OF DOCUMENTS – APPEAL BUNDLE

PREPARED ON BEHALF OF HIGH SPEED TWO (HS2) LIMITED

APPEAL AGAINST REFUSAL BY CAMDEN LONDON BOROUGH COUNCIL OF SCHEDULE 17 SUBMISSION FOR APPROVAL OF ARRANGEMENTS FOR LARGE GOODS VEHICLE (LGV) ROUTES (LORRY ROUTES)

WORKSITES AT EUSTON APPROACHES AND ADELAIDE ROAD

LPA reference: 2019/4700/HS2

DLA Piper Reference: TI/PC/380900/292

Appellant's Core Appeal Documents

- I. Notice of Appeal
- II. Appellant's Statement of Case

Section A Appendices: Documents submitted to LPA with request

1. Application form
2. List of roads (for approval)
3. Covering letter (for information)
4. Plan showing the Routes (for information)
5. Written statement (for information)
6. Route Management, Improvement and Safety Plan ("ROMIS") (for information)

Section B Appendices: Other documents sent to LPA

1. Camden Paragraph 16 Context Report
2. Draft LTMP (20 January 2020)
3. Draft sequential list of roads (for information only)

Section C Appendices: Relevant correspondence, &c. with LPA

1. Letter from Appellant to Council dated 9 January 2020
2. Emails sent between August 2019 and February 2020
3. Note of meeting with Council held on 21 November 2019
4. Note of meeting with Council held on 12 February 2020

Section D Appendices: Documents not previously sent to LPA as part of request

1. APP/HS2/1 Appeal Decision Letter
2. Inspector's Report relating to APP/HS2/1 Appeal Decision
3. High Court Judgment relating to APP/HS2/1 Appeal Decision – London Borough of Hillingdon v Secretary of State for Transport and Others [2019] EWHC 3574 (Admin)
4. APP/HS2/2 Lorry Route Appeal Decision Letter
5. Inspector's Report relating to APP/HS2/2 Lorry Route Appeal Decision
6. Schedule 17 Statutory Guidance
7. Development Agreement extracts
8. Information Paper E1: *Control of Environmental Impacts*
9. General Principles
10. Code of Construction Practice (Annex 1 to General Principles)
11. Planning Memorandum (Annex 2 to General Principles)
12. Planning Forum Note 6
13. Planning Forum Minutes (2 November 2017)
14. Route-wide Traffic Management Plan ("RTMP")
15. Plan showing routes A, B, C and D
16. Plan showing sensitive receptors on Route D