

October 2023

London Luton Airport Expansion

Planning Inspectorate Scheme Ref: TR020001

Volume 5 Environmental Statement and Related Documents

**5.02 Appendix 14.7 Accurate Visual Representations -
Representative Viewpoints 18, 19, 20, 23, 24, and 25**

Application Document Ref: TR020001/APP/5.02

APFP Regulation: 5(2)(a)

The Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

London Luton Airport Expansion Development Consent Order 202x

5.02 ENVIRONMENTAL STATEMENT APPENDIX 14.7 ACCURATE VISUAL REPRESENTATIONS – VIEWPOINTS 18, 19, 20, 23, 24 and 25

Regulation number:	Regulation 5(2)(a)
Planning Inspectorate Scheme Reference:	TR020001
Document Reference:	TR020001/APP/5.02
Author:	Luton Rising

Version	Date	Status of Version
Issue 01	February 2023	Application issue
Revision 01	April 2023	Amended following section 51 advice
Revision 02	August 2023	Additional submissions (updated in response to Rule 9 letter)
Revision 03	October 2023	Additional submissions - Deadline 3

Representative Viewpoint 18 : The Luton Drive

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Block Form of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 18 : The Luton Drive

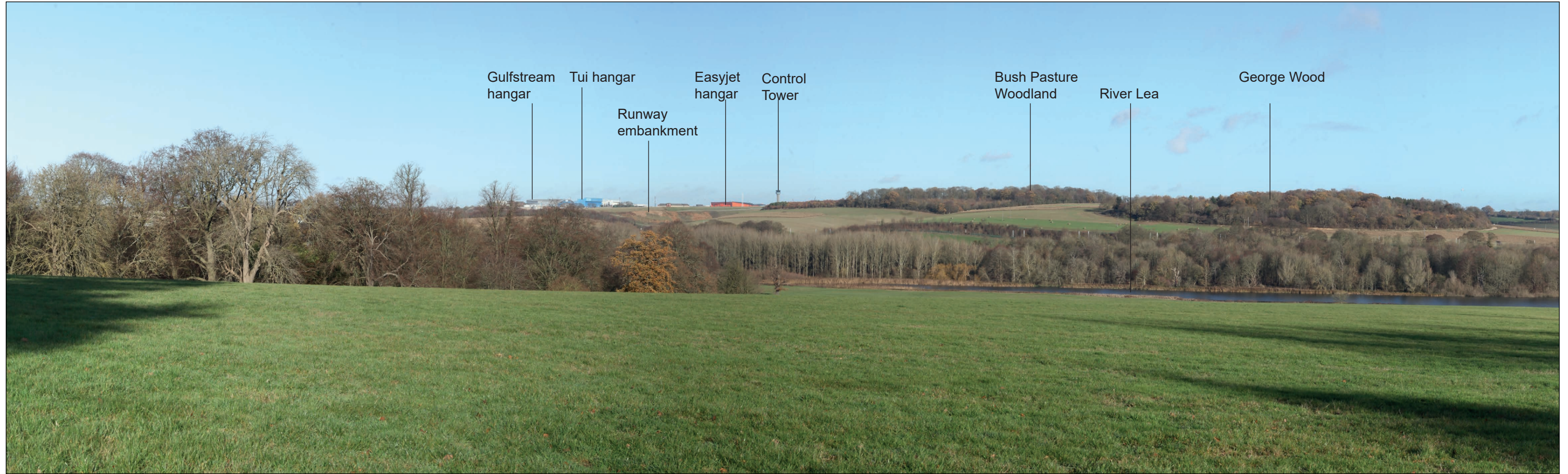
Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Block Form of Max. Parameters (Viewing Distance 500mm)

Representative Viewpoint 19 : Luton Hoo Parkland

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 19 : Luton Hoo Parkland

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Wireline of Max. Parameters (Viewing Distance 500mm)

Representative Viewpoint 20 : Footpath (Hyde 5A)

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



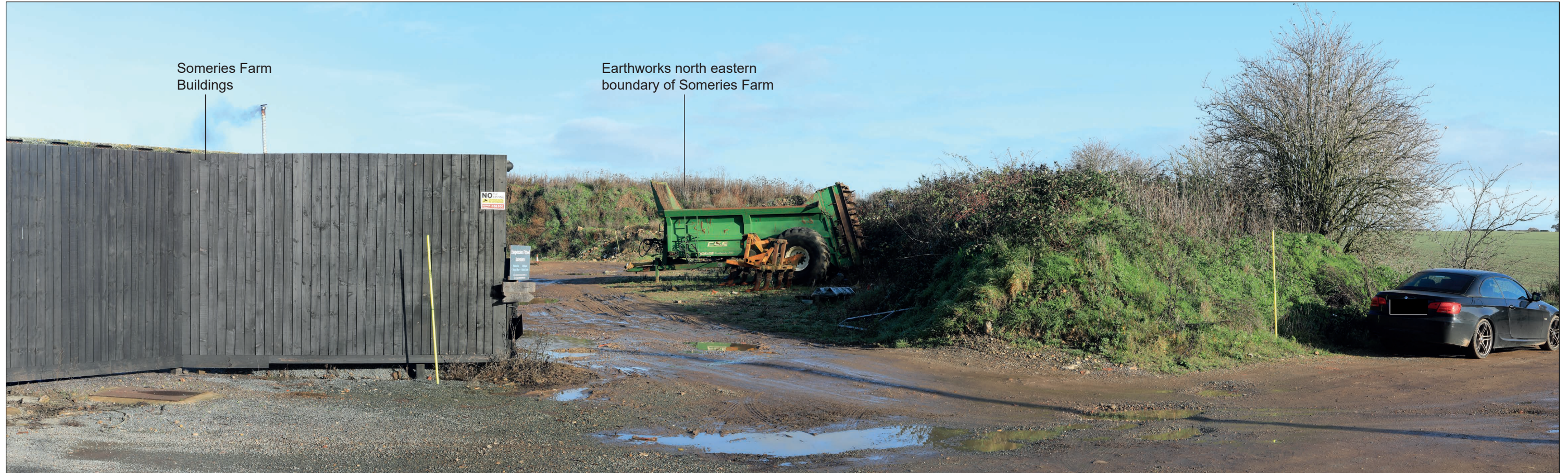
Existing View



Block Form of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 23 : Someries Castle 1

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 23 : Someries Castle 1

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Wireline of Max. Parameters (Viewing Distance 500mm)

Representative Viewpoint 24 : Someries Castle 2

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 24 : Someries Castle 2

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 25 : Someries Castle 3

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)

Representative Viewpoint 25 : Someries Castle 3

Accurate Visual Representation based on winter viewpoint photography.
Refer to Appendix 14.6 of this ES [TR020001/APP/5.02] for corresponding viewpoint information.



Existing View



Wireline of Max. Parameters (Viewing Distance 300mm)