RWE

Peartree Hill Solar Farm

Environmental Statement Addendum Revision 2 (tracked)

Planning Act 2008

Infrastructure Planning

(Applications: Prescribed Forms

and Procedure) Regulations

2009 -

Regulation 5(2)(a)

Application Document Ref: EN010157/APP/8.2

July August 2025



Revision History

Version	Date	Submitted at
1.0	8 July 2025	Change Notification – July 2025
2.0	27 August 2025	Deadline 1: Response to Relevant Representations and
		Written Questions



Contents

1	Intro	duction	1
	1.1	Purpose of this Document	1
	1.2	Document Structure	1
	1.3	Document Contents	2
2	Env	ronmental Statement Volume 1 and Volume 2 Updates	3
	2.1	Change Request and Response to Section 51 Advice – submission July 2025	3
	2.2	Deadline 1	
3	Env	ronmental Statement Volume 3 Updates	17
	3.1	Change Request and Response to Section 51 Advice – submission July 2025	17
	3.2	Deadline 1	25
4	Env	ronmental Statement Volume 4 Updates	27
	4.1	Change Request and Response to Section 51 Advice- submission July 2025	27
	4.2	Deadline 1	42
5	Sun	nmary of documents updated	59
т	• 0	m-1-1	
		Tables ES Volume 1 and 2 updates - Change Request and Response to Section 51 Advice July	
		Es volume 1 and 2 updates - Change Request and Response to Section 51 Advice July	3
		ES Volume 1 and 2 updates – Response to Relevant Representations and Written	
Q	uestion	S	5
Ta	able 3-1	- ES Figures updates - Change Request and Response to s51 Advice July 2025	17
Ta	able 3-2	2 ES Volume 3 updates – Response to Relevant Representations and Written Questions	25
Ta	able 4-1	- ES Appendices updates - Change Request and Response to s51 Advice July 2025	27
Ta	able 4-2	2 ES Volume 4 updates – Response to Relevant Representations and Written Questions	42
Т	able 5-1	- Summary of documents updated	59



1 Introduction

1.1 Purpose of this Document

- 1.1.1 This document has been prepared to record updates to the following Application Documents submitted as part of the Development Consent Order (DCO) Application for Peartree Hill Solar Farm ('the Proposed Development') in February 2025:
 - Environmental Statement (ES) Volume 1 and Volume 2 (Chapters 0 to 15) [APP-036] to [APP-051];
 - ES Volume 3 (Figures) [APP-052] to [APP-093]; and
 - ES Volume 4 (Non-Technical Summary, Commitments Register and Appendices) [APP-094] to [APP-144].
- 1.1.2 It is intended that this document remains a live document throughout the Examination and would be used to track updates and amendments to the ES. Further amendments or points of clarification which arise through Issue Specific Hearings, Written Representations, Written Questions or other relevant elements of the Examination process, would also be incorporated into this document accordingly.
- 1.1.3 This document will be updated and re-submitted for each of the Examination Deadlines, where necessary.

1.2 Document Structure

- 1.2.1 Section 2 of this document details the updates to ES Volumes 1 and 2 [APP-036] to [APP-051] since the DCO Application submission and sets out amendments within Table 2-1 to Table 2-2.
- 1.2.2 **Section 3** of this document details the updates to the various figures that accompany the **ES Volume 3 [APP-052]** to **[APP-093]** since the DCO Application submission within **Table 3-1** to **Table 3-2**.
- 1.2.3 **Section 4** of this document details the updates to the various appendices that accompany the ES Volume 4, including the **Non-Technical Summary** and **Commitments Register [APP-094]** to **[APP-144]** since the DCO Application submission, and sets out amendments within **Table 4-1** to **Table 4-2**.



1.2.4 A summary of the documents within the ES which have been updated and reported on in this ES Addendum is provided in **Section 5** within **Table 5-1**.

1.3 Document Contents

- 1.3.1 Within the tables identified above, each row describes an amendment or update to the ES. The tables include the relevant document reference, reason for the amendment and the amendment required. Unless otherwise stated, the relevant rows within the ES Addendum tables form the record of the updates to that document.
- 1.3.2 Within the tables identified above, text shown in red font with a strikethrough indicates text which is now removed from the relevant section of the ES. Text shown in green font indicates text which is new or updated at that submission dDeadline. References to "Deadline 56" in Sections 2 5 of this ES Addendum are to Deadline 65 of the Examining Authority (ExA)'s's draft examination timetable at Annex D of the Rule 6 letter dated 24 June 2025.



2 Environmental Statement Volume 1 and Volume 2 Updates

- 2.1 Change Request and Response to <u>Section</u> <u>s</u>51 Advice submission July 2025
- 2.1.1 Table 2-1 outlines amendments to ES Volume 1 and 2 documents that have been identified since submission of the DCO Application in response to the ExA's Section 51 advice [PD-003] and/or the two minor corrections to the DCO Application (change/correction 1 and 2) [AS-004] and are submitted to the ExA at Procedural Deadline A (8 July 2025).
- 2.1.12. To the extent that a document forming part of ES Volume 1 and 2 is not included in the table below, this is because there is no change to that document as a result of the July 2025 Change Request and Response to Section \$51 Advice.

Table 2-1 ES Volume 1 and 2 updates - Change Request and Response to Section s51 Advice July 2025

Document reference	Reason for amendment	ES Amendment July 2025
S Volume 2, Chapter 11:	As a result of points raised by the ExA following an unaccompanied site inspection (USI) on 17-18 June (ExA document reference EN010157-000217-PHSF - USI1 Note), Table 11-3 requires amendment as	Table 11-13, viewpoint number 25 is amended to: "PRoW Wawne Footpath



Document reference	Reason for amendment	ES Amendment July 2025
	'Drove Lane' is incorrectly referred to as 'Grove Lane'.	·
ES Volume 2, Chapter 11: Landscape and Visual [APP-047]	A 'typo' was identified in Paragraph 11.5.33 where Viewpoint 29 is incorrectly referred to as Viewpoint 28.	Text in Paragraph 11.5.33 is amended to: "Viewpoint 2829 in ES Volume 4, Appendix 11.6: Viewpoints and Visualisations [EN010157/APP/6.4] is located on the trail 5km north-west of Field E1 (in Land Area E)."-



2.2 Deadline 1

- 2.2.1 **Table 2-2** outlines amendments to ES Volume 1 and 2 documents that have been identified as a result of responses to the Relevant Representations **[RR-001 RR-051]**, the ExA's First Written Questions **[PD-008]**, and/or other engagement with relevant stakeholders and are submitted to the ExA at Deadline 1 (27 August 2025).
- 2.2.2 To the extent that a document forming part of ES Volume 1 and 2 is not included in the table below, this is because there is no change to that document required for Deadline 1.

Table 2-2 ES Volume 1 and 2 updates - Response to Relevant Representations and Written Questions

Document reference	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 6:	Response to the ExA's First Written	Text in paragraph 6.4.7 is amended to:
Air Quality [APP-042]	Questions [PD-008] (1.5.2 and 1.5.4).	"Based on the Institute of Air Quality
		Management Guidance on the
	<u>Updates required to paragraph 6.4.7 to clarify</u>	Assessment of Dust from Demolition and
	the study areas for human receptors and	Construction v2.2 [Ref. 6-18], the study
	designated sites.	area for the construction and
	Updates required to clarify what the different	decommissioning phase assessments for
	study areas shown on ES Volume 3, Figure	sensitive human receptors for demolition,
	6.1 [APP-063] represent.	earthworks and general construction
		activities is up to 250m from the Order
		Limits; 20m, 50m, 100m and 250m study
		areas have been considered in the
		assessment as per the Institute of Air



Quality Management Guidance on the Assessment of Dust from Demolition and Construction v2.2 [Ref. 6-18]. For trackout activities, which is defined as the transport of dust and dirt from the construction/demolition sites onto public road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study area for designated sites for trackout a	Document reference	Reason for amendment	ES Amendment August 2025
Construction v2.2 [Ref. 6-18]. For trackout activities, which is defined as the transport of dust and dirt from the construction/demolition sites onto public road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to			Quality Management Guidance on the
activities, which is defined as the transport of dust and dirt from the construction/demolition sites onto public road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. Table 6-11 is amended to show "20" in the Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			Assessment of Dust from Demolition and
of dust and dirt from the construction/demolition sites onto public road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackeut activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study area			Construction v2.2 [Ref. 6-18]. For trackout
construction/demolition sites onto public road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment.			activities, which is defined as the transport
road network, the study area is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m f			
From the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be aff			
affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment.			
areas have been considered in the assessment. The study area for designated sites for demolition, earthworks and general construction and trackeut activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment. ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
assessment. The study area for designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
designated sites for demolition, earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
earthworks and general construction and trackout activities is up to 50m from the Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
Line			
Order Limits; 20m and 50m study areas have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
have been considered in the assessment. The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for Air Quality Standards' row under the 'Annual average PM2.5 (µg/m³)' column.			
The study area for designated sites for trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for Air Quality Standards' row under the 'Annual average PM _{2.5} (μg/m³)' column.			
trackout activities is up to 50m from the edge of the roads likely to be affected by trackout; 20m and 50m study areas have been considered in the assessment." ES Volume 2, Chapter 6: Air Quality [APP-042] Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
ES Volume 2, Chapter 6: Air Quality [APP-042] Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
ES Volume 2, Chapter 6: Air Quality [APP-042] Response to the ExA's First Written Questions [PD-008] (1.5.6). Updates required to Table 6-11 to clarify that the annual mean air quality standard for			
Air Quality [APP-042]Questions [PD-008] (1.5.6).'Air Quality Standards' row under the 'Annual average PM2.5 (μg/m³)' column.Updates required to Table 6-11 to clarify that the annual mean air quality standard for	ES Volume 2 Chapter 6:	Response to the EvA's First Written	
<u>Updates required to Table 6-11 to clarify that the annual mean air quality standard for</u> 'Annual average PM _{2.5} (μg/m³)' column.			
the annual mean air quality standard for	All Quality [All 1-042]		
			7 tilliadi average i iviz.s (pg/iii / coluiliii.
PM _{2.5} considered in the air quality			
assessment is $20\mu g/m^3$.			



Document reference	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 6:	Response to the ExA's First Written	Text in paragraph 6.7.2 is amended to:
Air Quality [APP-042]	Questions [PD-008] (1.5.1).	"Four LWSs and one ancient semi-natural
	<u>Updates required to paragraph 6.7.2 to clarify</u>	woodland have been identified within the
	the study area for designated sites regarding	Order Limits or within 200m 50m of the
	dust and particulate matter emissions, i.e.	Order Limits."
	whether it is 200m or 50m.	
		Text in paragraph 6.5.4 is amended to:
		"The following designated sites (habitats)
		have been identified within the Order
		<u>Limits or within 200m 50m of the Order</u>
		<u>Limits."</u>
ES Volume 2, Chapter 6:	Response to the ExA's First Written	Text in paragraph 6.7.2 is amended to:
Air Quality [APP-042]	Questions [PD-008] (1.5.7).	"Human receptors have been identified
	<u>Updates required to paragraph 6.7.2 to</u>	within 250m of the Order Limits,
	confirm the human receptors that have been	comprising the villages of Long Riston,
	identified within 250m of the Order Limits.	and Woodmansey, Routh, Arnold, Weel
		and public rights of way (PRoWs)."
ES Volume 2, Chapter 7:	Response to Natural England's relevant	ES Chapter 7 is amended in response to
Biodiversity [APP-043]	representations [RR-012] (NE7 and NE8a) to	Natural England's representations and to
	consider the Humber Estuary Site of Special	align with other updated documents.
	Scientific Interest (SSSI) within the	D 1 111 1 07 A 1 0005
	assessment and to amend details of pre-	Resubmitted on 27 August 2025 as:
	construction water vole and otter surveys in	ES Volume 2, Chapter 7: Biodiversity –
	line with appropriate guidance	Rev 2 (clean)
	Undeted to every reference on increments	FC Volume 2. Chapter 7. Biodinardity
	Updated to cross-reference or incorporate	ES Volume 2, Chapter 7: Biodiversity –
	changes from and ensure consistency with	Rev 2 (tracked)



Document reference	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 9: Cultural Heritage [APP-045]	the following new or updated documents: Grid Connection Cable Route Bird Survey Report, the Habitats Regulations Assessment – Information to Inform Appropriate Assessment, and the Outline Landscape and Ecological Management Plan. Updated following correspondence with Historic England to include a commitment that Field E6 would require further archaeological investigation prior to the excavation of scrapes due to its proximity to Meaux Duck Decoy Scheduled Monument.	ES Chapter 9 is amended following engagement with Historic England and in response to the ExA's First Written Questions [PD-008]. Resubmitted on 27 August 2025 as:
		Resubmitted on 27 August 2025 as: ES Volume 2, Chapter 9: Cultural Heritage – Rev 2 (clean) ES Volume 2, Chapter 9: Cultural Heritage – Rev 2 (tracked)



Document reference	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 10:	Updated in response to the ExA's First Written Questions [PD-008] (1.8.5) to provide clarity in Table 9-1 regarding the proposal for archaeological monitoring during groundworks for the installation of access track and a temporary compound in Fields F9, F10 and F11 to align with the Archaeological Management Strategy [APP-162]. Response to the Environment Agency's	Addition of new paragraph 10.5.13, which
Land Soil and	relevant representations [RR-005] (EA09	states:
Groundwater [APP-046]	and EA22).	"With respect to groundwater abstractions,
	Updates required to paragraphs 10.5.13 and	the data is separated into licensed
	10.5.14 to clarify details of unlicenced private	locations (i.e. those locations that are
	water supplies within the study area in	licensed by the Environment Agency) and
	response to EA09.	unlicensed locations. Unlicensed water
	In responding to EA09, and also EA22, it was	abstraction data was provided by East
	noted that there were errors in the locations	Riding of Yorkshire Council."
	and distance from the Order Limits stated for some abstractions in ES Chapter 10 [APP-	Text in original paragraphs 10.5.13 and
	046]. Updates required to state the correct	10.5.14 (now combined into new
	details.	paragraph 10.5.14) amended to:
		"There are two-no licensed groundwater
		abstractions within the Order Limits, both
		of which are used for spray irrigation.
		There are 1428 locations where active



Document reference	Reason for amendment	ES Amendment August 2025
		licensed groundwater abstractions
		licenses are recorded that are off-site and
		within 500m of the Order Limits. These are
		primarilySeven of these are used for
		general agricultural farming and domestic
		use and seven are used for spray
		irrigation, with several for domestic use,
		one for commercial use and one which is
		a public water supply licensed to Yorkshire
		Water (located at Dunswell, 202m to the
		south east of the Order Limits)."
		Addition of new paragraph 10.5.15, which states: "There are no unlicensed groundwater abstractions within the Order Limits. There are three unlicensed groundwater abstractions that are recorded to be present off-site and within 500m of the Order Limits. One of these is for commercial use (23m from the Order Limits) and two are for domestic use (10m and 35m from the Order Limits)."
		As a result of the addition of paragraph 10.5.15, subsequent paragraphs have been automatically renumbered.



Document reference	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 13:	Response to the ExA's First Written	Addition of bullet point in paragraph
Population [APP-049]	Questions [PD-008] (1.13.1).	13.5.24, which states:
	It was raised that 'Skidby Footpath No. 17'	"Skidby Footpath No.17 (SKIDF17) runs in
	did not appear to be mentioned in ES	a north south alignment located partially
	Chapter 13: Population [APP-049]. The	within the Order Limits of the grid
	Applicant acknowledges that while it is	connection cable route."
	mentioned as 'SKIDF17' in paragraph 13.7.1,	
	it is not mentioned in the baseline section.	
ES Volume 2, Chapter 13:	Response to the ExA's First Written	Addition of new bullet point in paragraph
Population [APP-049]	Questions [PD-008] (1.12.9) and public	<u>13.5.27, which states:</u>
	relevant representations.	<u>"Riston Plants, a plant nursery and</u>
	Updates required to paragraph 13.5.27 to	purpose-built shop located on Carr Lane
	identify 'Riston Plants' as one of the	(Long Riston) located adjacent to Land
	businesses located within 500m of the Order	Area B and operates 9am to 5pm, Monday
	Limits. The Applicant noted that this receptor	to Saturday and 11am to 4pm on
	needed to be carried through to Table 13-9	Sundays."
	and Table 13-11 for completeness.	
		Addition of 'Riston Plants' row in Table 13-
		9, which states:
		"There may be some adverse impacts to
		customers accessing this business as a
		result of the temporary increase in traffic
		numbers and heavy goods vehicles in the
		area. However, based on experience of
		similar developments in the UK, any such
		impacts would be temporary and short



Document reference	Reason for amendment	ES Amendment August 2025
		term for the duration of the construction
		works taking place in this location.
		It is not expected there will be any other
		impacts to this business."
		Addition of 'Riston Plants' row in Table 13-
		11, which states:
		"The potential operational effects of the
		Proposed Development primarily relate to
		changes in the visual environment as a
		result of the installation of infrastructure
		including solar arrays. This alteration to
		the existing views would be medium to
		long term. Given the nature of this
		business, it is not expected that such a
		change to the visual environment will lead
		to any significant effects to this business."
ES Volume 2, Chapter 14:	Response to the ExA's First Written	Text in paragraph 14.5.6 amended to:
Transport and Access	Questions [PD-008] (1.13.1).	<u>"A section of National Cycle Network</u>
[APP-050]	Updates required to paragraph 14.5.6 to	Route 1 is within the Order Limits along
	reference the correct table to clarify where	Park Lane. Park Lane is proposed to
	PRoW are assessed in ES Chapter 14:	provide vehicular access for a section of
	Transport and Access [APP-050].	the grid connection cable route works.
		This route also is included within East
		Riding of Yorkshire Council's PRoW
		network as public footpath Skidby



Document reference	Reason for amendment	ES Amendment August 2025
		Footpath No. 17, which is outlined in Table
		<u>14-12</u> 14-18 below."
ES Volume 2, Chapter 14:	Response to the ExA's First Written	Rows in 'Construction phase' column of
Transport and Access	Questions [PD-008] (1.13.12).	Table 14-6 amended to:
[APP-050]	Updates required to Table 14-6 so thatte the	
	months of construction phases 3 to 5 align	<u>"Phase 3</u>
	with the equivalent in Table 6.3 in ES Volume	(Land Area C & D and grid connection
	4, Appendix 14.1: Transport Assessment	cable route works - months 9-1312)"
	[APP-138].	
	The Applicant also noted an error in the	<u>"Phase 4</u>
	months stated for phase 6 in Table 14-6 and	(Land Area D & E and grid connection
	paragraph 14.4.24, which required	cable route works - months 14-1713-16)"
	amendment.	"Dl 5
		"Phase 5
		(Land Area E & F and grid connection
		cable route works - months 18-21 17-20)"
		"Phono 6
		<u>"Phase 6</u> (Land Area F and grid connection cable
		route works - months 22 21-24)"
		Toute works - IIIOIIIIIS ##21-24)
		Final bullet point in paragraph 14.4.24
		amended to:
		"Phase 6: Land Area F and complete grid
		connection cable route works (months 22
		21 to 24)"
		<u> </u>



<u>Document reference</u>	Reason for amendment	ES Amendment August 2025
ES Volume 2, Chapter 15:	Response to the ExA's First Written	Table 15-3, ID 14'Status' for ID 14 in Table
Cumulative Effects [APP-	Questions [PD-008] (1.14.2 part a)).	15-3 amended to:
<u>051]</u>	<u>Updates required to confirm the newupdated</u>	"-Application refusedApproved"-
	status of Carr Solar Farm.	
ES Volume 2, Chapter 15:	Response to the ExA's First Written	Throughout the document, tTerminology
Cumulative Effects [APP-	Questions [PD-008] (1.14.5).	has been amended as follows throughout
<u>051]</u>	<u>Updateds</u> required to terminology, i.e.	the document: "intra cumulativeintra-
	amending 'intra cumulative effects' to 'intra-	project combined effects"
	project combined effects' throughout ES	
	<u>Chapter 15 [APP-051].</u>	
ES Volume 2, Chapter 15:	Response to the ExA's First Written	Table 15-4 amended to ÷indicate that
Cumulative Effects [APP-	Questions [PD-008] (1.14.7).	PRoW Riston footpath no.2 and Leven
<u>051]</u>	<u>Updates required to screen out Riston</u>	footpath no.5; and PRoW Riston footpath
	footpaths No.1 and No.2 from the	no.1 population no residual effects are
	assessment of intra-project combined effects	expected in relation to Population for
	to reflect ES Chapter 13: Population [APP-	<u>'PRoW Riston footpath no.2 and Leven</u>
	049], i.e. that no temporary diversions,	footpath no.5' and 'PRoW Riston footpath
	closures or restrictions are anticipated to be	no.1' and therefore these receptors are not
	required for these footpaths.	taken forward to Stage 2 of the
		assessment for intra-project combined
		effects during construction and
		decommissioning screened out.
		Ξ
		Table 15-6 amended to Rremovae the
		assessments of 'PRoW Riston footpath
		no.2 and(including Leven footpath no.5)';



Document reference	Reason for amendment	ES Amendment August 2025
		and 'PRoW Riston footpath no.1'. from
		Table 15-6.
ES Volume 2, Chapter 15:	Response to the ExA's First Written	Wording amended as follows throughout
Cumulative Effects [APP-	Questions [PD-008] (1.14.7).	the document: "Temporary
<u>051]</u>	Updates required to reflect that no temporary	closurestemporary closures or restrictions
	diversions to PRoW proposed in relation to	diversions to PRoW"
	the Proposed Development.	

Peartree Hill Solar Farm Environmental Statement Addendum EN010157/APP/8.2





3 Environmental Statement Volume 3 Updates

3.1 Change Request and Response to <u>Section</u> <u>s</u>51 Advice - submission July 2025

- 3.1.1 **Table 3-1** outlines amendments to ES Volume 3 figures that have been identified since submission of the DCO application in response to the ExA's Section 51 advice **[PD-003]** and/or two minor corrections to the DCO Application (change/correction 1 and 2) **[AS-004]** and are submitted to the ExA at Procedural Deadline A (8 July 2025).
- 3.1.13.1.2 To the extent that a document forming part of ES Volume 3 is not included in the table below, this is because there is no change to that document as a result of the July 2025 Change Request and Response to Section \$51 Advice.

Table 3-1 - ES Figures updates - Change Request and Response to s51 Advice July 2025

Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 3, Figure 1.1: Order	Figure 1.1 requires amendment to reflect	Due to the minor nature of the
Limits and Administrative	the removal of plots 10-4, 10-5 and 10-6 as	amendments resulting from
Boundaries [APP-052]	part of change/correction 2.	change/correction 1 and 2, the
ES Volume 3, Figure 1.2: Land Areas	Figure 1.2 requires amendment to reflect	Applicant will submit updated
and Cable Routes Plan with Field	the removal of a section of solar array from	versions of these Figures at
Numbering System [APP-053]	Land Area B as part of change/correction 1.	Deadline <u>5</u> 6.



Document reference	Reason for amendment	ES Amendment July 2025
	Figure 1.2 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 2.1: Environmental Features Plan [APP-054]	Figure 2.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.1: Indicative Operational Layout Plan [APP-055]	Figure 3.1 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1. Figure 3.1 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.2: Heights Parameters Zonal Plan [APP-056]	Figure 3.2 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1. Figure 3.2 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.3: Indicative HDD Crossing Points [APP-057]	Figure 3.3 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.4: Indicative Environmental Masterplan [APP-058]	Figure 3.4 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	



Document reference	Reason for amendment	ES Amendment July 2025
	Figure 3.4 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.5: Indicative Construction Layout Plan [APP-059]	Figure 3.5 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 3.6: Indicative Culvert Crossing Points [APP-060]	Figure 3.6 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 6.1: Demolition (During Decommissioning Phase)/ Earthworks/ Construction Activities Study Areas [APP-063]	Figure 6.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 6.2: Trackout Activities Study Areas [APP-064]	Figure 6.2 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 7.1: Designated Sites and Ecological Mitigation and Enhancement Areas [APP-065]	Figure 7.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 7.2: Biodiversity Study Areas [APP-066]	Figure 7.2 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 9.1: Cultural Heritage Study Areas [APP-067]	Figure 9.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 3, Figure 9.2: Assessed	Figure 9.2 requires amendment to reflect	
Designated Heritage Assets [APP-	the removal of plots 10-4, 10-5 and 10-6 as	
068]	part of change/correction 2.	
ES Volume 3, Figure 9.3: Assessed	Figure 9.3 requires amendment to reflect	
Non-Designated Heritage Assets	the removal of plots 10-4, 10-5 and 10-6 as	
[APP-069]	part of change/correction 2.	
ES Volume 3, Figure 10.1: Study	Figure 10.1 requires amendment to reflect	
Areas and Key Features for Land,	the removal of plots 10-4, 10-5 and 10-6 as	
Soil and Groundwater [APP-070]	part of change/correction 2.	
ES Volume 3, Figure 10.2: ALC	Figure 10.2 requires amendment to reflect	
Blocks overlaid Land Areas [APP-	the removal of plots 10-4, 10-5 and 10-6 as	
071]	part of change/correction 2.	
ES Volume 3, Figure 11.1:	Figure 11.1 requires amendment to reflect	
Landscape Study Area, Context,	the removal of plots 10-4, 10-5 and 10-6 as	
Designations and Access [APP-072]	part of change/correction 2.	
	Figure 11.1 also requires amendment to	
	reflect the removal of a section of solar	
	array from Land Area B as part of	
	change/correction 1.	
ES Volume 3, Figure 11.2: Solar PV	Figure 11.2 requires amendment to reflect	
Modules ZTV [APP-073]	the removal of a section of solar array from	
	Land Area B as part of change/correction 1.	
	Figure 11.2 also requires amendment to	
	reflect the removal of plots 10-4, 10-5 and	
	10-6 as part of change/correction 2.	



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 3, Figure 11.3: Project Substations ZTV [APP-074]	Figure 11.3 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 11.4: Landscape Character [APP-075]	Figure 11.4 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1. Figure 11.4 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 11.5: Topography and Landcover [APP- 076]		
ES Volume 3, Figure 11.6: Visual Receptors [APP-077]	Figure 11.6 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1. Figure 11.6 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 3, Figure 11.7: Residential Property Location Plan [APP-078]	Figure 11.7 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	
	Figure 11.7 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 11.8: Solar PV Modules Year 10 Post Mitigation ZTV [APP-079]	Figure 11.8 requires amendment to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	
	Figure 11.8 also requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 12.1: Study	Figure 12.1 requires amendment to reflect	
Area for Noise - Construction and	the removal of plots 10-4, 10-5 and 10-6 as	
Decommissioning [APP-080]	part of change/correction 2.	
ES Volume 3, Figure 12.2: Study	Figure 12.2 requires amendment to reflect	
Area for Noise - Operation	the removal of plots 10-4, 10-5 and 10-6 as	
(including Maintenance) [APP-081]	part of change/correction 2.	
ES Volume 3, Figure 12.3: Baseline	Figure 12.3 requires amendment to reflect	
Noise Monitoring Locations [APP-	the removal of plots 10-4, 10-5 and 10-6 as	
082]	part of change/correction 2.	
ES Volume 3, Figure 12.4:		
Construction Works Extents [APP-	the removal of plots 10-4, 10-5 and 10-6 as	
083]	part of change/correction 2.	



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 3, Figure 12.5: Operational Noise Contours – Unmitigated, Daytime, Ground Floor [APP-084]	Figure 12.5 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 12.6: Operational Noise Contours – Unmitigated, Night-Time, First Floor [APP-085]	the removal of plots 10-4, 10-5 and 10-6 as	
ES Volume 3, Figure 12.7: Operational Noise Contours – Mitigated, Daytime, Ground Floor [APP-086]	•	
ES Volume 3, Figure 12.8: Operational Noise Contours – Mitigated, Night-Time, First Floor [APP-087]	the removal of plots 10-4, 10-5 and 10-6 as	
ES Volume 3, Figure 13.1: Study Area for Population [APP-088]	Figure 13.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 14.1: Study Area for Transport and Access [APP-089]	Figure 14.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
ES Volume 3, Figure 14.2: Transport Routing and the Existing Highway Network [APP-090]	Figure 14.2 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	



Document reference	Reason for amendment	ES Amendment July 2025
• •	Figure 14.3 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
	Figure 14.4 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	
, ,	Figure 15.1 requires amendment to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	



3.2 Deadline 1

- 3.2.1 **Table 3-2** outlines amendments to ES Volume 3 figures that have been identified as a result of responses to the Relevant Representations [RR-001 RR-051], the ExA's First Written Questions [PD-008], and/or other engagement with relevant stakeholders and are submitted to the ExA at Deadline 1 (27 August 2025).
- 3.2.2 To the extent that a document forming part of ES Volume 3 is not included in the table below, this is because there is no change to that document required for Deadline 1.

<u>Table 3-2 ES Volume 3 updates – Response to Relevant Representations and Written Questions</u>

Document reference	Reason for amendment	ES Amendment JulyAugust 2025
ES Volume 3, Figure 2.1: Environmental Features Plan [APP-054]	Response to the ExA's First Written Questions [PD-008] (1.3.9).	Figure 2.1 is amended to show the extents of Local Wildlife Sites (LWS) within or adjacent to the Order Limits. Resubmitted on 27 August 2025 as:
		ES Volume 3, Figure 2.1: Environmental Features Plan – Rev 2
ES Volume 3, Figure 3.4: Indicative Environmental Masterplan [APP-058]	Response to the ExA's First Written Questions [PD-	Figure 3.4 is amended so that internal access tracks shown on plan (currently grey) match the key (currently brown).
Masterplan [AFF-030]	008] (1.13.3).	Due to the minor nature of the amendments resulting from Written Question 1.13.3, the Applicant will submit an updated version of Figure 3.4 at Deadline 5.



E0 Wil 0 E' 7.4	D	E' 7.4' 1.1'
ES Volume 3, Figure 7.1:	Response to the	Figure 7.1 is amended to show the extents of Local Wildlife
Designated Sites and Ecological	ExA's First Written	Sites (LWS) within or adjacent to the Order Limits. It is also
Mitigation and Enhancement	Questions [PD-	amended to address discrepancies in the hectarage stated
Areas [APP-065]	008] (1.3.9).	for ecological mitigation and enhancement areas in ES
		Figure 7.1 [APP-065] compared with the Outline LEMP
	Points raised during	[PDA-018].
	engagement with	
	Natural England	Resubmitted on 27 August 2025 as:
	regarding	ES Volume 3, Figure 7.1: Designated Sites and
	discrepancies in the	Ecological Mitigation and Enhancement Areas – Rev 2
	hectarage of	
	ecological	
	mitigation and	
	enhancement	
	areas.	
ES Volume 3, Figure 14.2:	Response to the	Figure 14.2 is amended to show connections between
Transport Routing and the	ExA's First Written	proposed Heavy Goods Vehicle (HGV) routes and with the
Existing Highway Network [APP-	Questions [PD-	wider road network, including the Strategic Road Network,
090]	008] (1.13.6).	more clearly.
	222 (111310).	
		Resubmitted on 27 August 2025 as:
		ES Volume 3, Figure 14.2: Transport Routing and the
		Existing Highway Network – Rev 2
		Existing ingitway Network - Nev 2



4 Environmental Statement Volume 4 Updates

- 4.1 Change Request and Response to Section s51 Advice submission July 2025
- 4.1.1 Table 4-1 outlines amendments to ES Volume 4 documents that have been identified since submission of the DCO application in response to the ExA's Section 51 advice [PD-003] and/or two minor corrections to the DCO Application (change/correction 1 and 2) [AS-004] and are submitted to the ExA at Procedural Deadline A (8 July 2025).
- **4.1**4.1.2 To the extent that a document forming part of ES Volume 3 is not included in the table below, this is because there is no change to that document as a result of the July 2025 Change Request and Response to Section 51 Advice.

Table 4-1 - ES Appendices updates - Change Request and Response to s51 Advice July 2025

Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 4, Non-Technical Summary (NTS) [APP-094]	The Non-Technical Summary (NTS) requires amendments to Figures 1, 2 and 3 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	amendments resulting from change/correction 1 and 2, the Applicant will submit updated
	The NTS also requires amendments to Figure 3 within the document to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	T



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 4, Appendix 5.4: Glint and Glare Assessment [APP-100]	Appendix 5.4 requires amendments to Figure 1 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 1 and 2, the Applicant will submit an updated
	Appendix 5.4 also requires amendments to Figure 1 to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	version of Figure 1 at Deadline 65.
ES Volume 4, Appendix 5.6: Flood Risk Assessment [APP-102]	Response to s51 Advice Appendix 5.6 requires amendments to the text to address new flood and coastal erosion risk data published by the Environment Agency as requested by the ExA on the 21 March 2025 as part of the s51 Advice. Appendix C In making the changes to the FRA in response to the s51 advice, the Applicant has become aware that Appendix C: Modelling Report to the FRA was missing a number of its appendices (with the exception of Appendix F: Modelling addendum of Appendix C).	In response to the Planning Inspectorate's section 51 advice (dated 21 March), Appendix 5.6 has been updated and is submitted in its revised form. The following amendments have been made to the document: Paragraph 1.1.9 amended and a new paragraph 1.1.10 added. 'Report Updates' section added at Section 2.1 and Paragraph 2.1.1 added to outline the nature of the updates. Three additional rows added to Table 2-1 to capture stakeholder engagement



Document reference	Reason for amendment	ES Amendment July 2025
		which has occurred since the DCO Application was submitted.
		 Paragraph 3.2.5 added to provide additional information on below ground land drains.
		 Paragraph 4.2.5 amended to add further detail on design of solar panels.
		 Paragraphs 5.4.2 and 5.4.3 added to reflect changes to the flood modelling.
		 Additional text added at Paragraph 5.5.3 to explain the impact on the Reduction in Risk of Flooding from Rivers and Sea due to Defences (RRDD) dataset following the publication of the updated Flood Zones.
		 Additional paragraphs added at Paragraph 5.11.5 to 5.11.11 to provide further detail on Land Area B5 in response to updated flood modelling.



Document reference	Reason for amendment	ES Amendment July 2025
		 Section 5.12 amended to reflect updated dataset.
		 Paragraph 6.1.9 has been added to reflect updated dataset.
		 Section 8 updated to reflect changes to FRA and correct typo in Paragraph 8.1.2.
		 Additional drawings added to Appendix B (20-206-60-315- 01 1 in 20 year and 1 in 50 year Flood Outlines (Sheet 1 of 2)) and 20-206-60-316-01 1 in 20 year and 1 in 50 year Flood Outlines (Sheet 2 of 2)).
		Figures The following figures hasve been amended as a result of the s51 amendments:
		Figure 5-1; Figure 5-16-



Document reference	Reason for amendment	ES Amendment July 2025
		The following new figures have been added as a result of the s51 amendments:
		• Figures 5-7;
		• Figure 5-8;
		• Figure 5-17;
		• Figure 5-18;
		• Figure 5-19;
		 Figure 5-20; and
		• Figure 5-21.
		The following figures have been re-numbered as a result of the addition of the new figures associated with the s51 amendments:
		• Figure 5-7 (now Figure 5-9);
		• Figure 5-8 (now Figure 5-10);
		• Figure 5-9 (now Figure 5-11);
		• Figure 5-10 (now Figure 5-12);
		• Figure 5-11 (now Figure 5-13)
		• Figure 5-12 (now Figure 5-14);



Document reference	Reason for amendment	ES Amendment July 2025
		• Figure 5-14 (now Figure 5-16); and
		• Figure 5-15 (now Figure 5-22).
		Appendix C
		The Applicant has updated the FRA to include the following Appendices to Appendix C:
		Appendix A Proposed Operational Phase Layout Plan
		 Appendix B Model Overview and Topography Drawings
		 Appendix C Design Event Output and Maximum Credible Scenario Drawings
		 Appendix D Breach Output Drawings
		Appendix E Sensitivity TestsOutput Drawings
		_
		<u>*</u>



Document reference	Reason for amendment	ES Amendment July 2025
	 Change/correction 1 and 2 Appendix 5.6 requires amendments to Figures 4-1 and 5-7, as well as drawings included in Appendix B to the FRA to reflect the removal of a section of solar array from Land Area B as part of change/correction 1. The Appendix B drawings which require updating as a result of change/correction 1 include: 20-206-60-004-04 Design Event Flood Depths Sheet 1 of 2; 20-206-60-250-02 Combined Breach Maximum Depths Sheet 1 of 2; 20-206-60-302-01 – Breach Locations and Land Area Names; and 20-206-60-306-02 RoFSW 1 in 1,000 yr Depths (1 of 2). 	within the FRA have been amended and these changes listed below.
	Appendix 5.6 also requires amendments to Figures 5-9, 5-10, 5-12, 5-14 and Appendix A and drawings within Appendix B to reflect the removal of plots 10-4, 10-5 and 10-6 as a result of change/correction 2.	FIGOR FIEL VESSERMENT - Darte



Document reference	Reason for amendment	ES Amendment July 2025
	The Appendix B drawings which require updating as a result of change/correction 2 include:	• ES Volume 4, Appendix 5.6: Flood Risk Assessment – parts 1 to 4 – Rev 2 (tracked)
	 20-206-60-300-02 - Site Topography; 20-206-60-301-01 Recorded Flood Outlines; 20-206-60-004-04 Design Event Flood Depths Sheet 1 of 2; 	[PDA-022, PDA-024, PDA-026 and PDA-028]
	 20-206-60-004005-04 Design Event Flood Depths Sheet 2 of 2; 20-206-60-302-01– Breach Locations and Land Area Names; 	
	 20-206-60-250-02 Combined Breach Maximum Depths Sheet 1 of 2; 20-206-60-250251-02 Combined Breach Maximum Depths Sheet 2 of 2; 	
	 20-206-60-260-01 Maximum Credible Scenario Level Change 1 of 2; and 20-206-60-261-012 Maximum Credible Scenario Level Change 2 of 2. 	
ES Volume 4, Appendix 7.1: PEA Report - Figure 2 UKHab CONFIDENTIAL [APP-104]	Appendix 7.1, Figure 2 (CONFIDENTIAL) (Page 20 of 28) requires amendments to	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant



Document reference	Reason for amendment	ES Amendment July 2025
	reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	will submit an updated version of Appendix 7.1, Figure 2 (CONFIDENTIAL) (Page 20 of 28) at Deadline 65.
ES Volume 4, Appendix 7.1: Preliminary Ecological Appraisal Report [APP-105]	Appendix 7.1 requires amendments to Figures 1, 3a (Page 4 of 6), 4a, 4b and 5 (Page 2 of 3) to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Figures 1, 3a (Page 4 of 6), 4a, 4b and 5 (Page 2 of 3) of Appendix 7.1 at Deadline 65.
ES Volume 4, Appendix 7.2: Badger Survey Report (Confidential) [APP-106]	Appendix 7.2 requires amendments to Figure 1 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit an updated version of Figure 1 of Appendix 7.2 at Deadline 65.
ES Volume 4, Appendix 7.3: Breeding Bird Survey Report [APP-107]	Appendix 7.3 requires amendments to Figures 1, 2 and 3 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Figures 1, 2 and 3 of Appendix 7.3 at Deadline 56.
ES Volume 4, Appendix 7.4: Wintering Bird Survey Report [APP-108]	Appendix 7.4 requires amendments to Figures 1, 2, 3 and 4 to reflect the removal of	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant



Document reference	Reason for amendment	ES Amendment July 2025
	plots 10-4, 10-5 and 10-6 as part of change/correction 2.	will submit updated versions of Figures 1, 2, 3, and 4 of Appendix 7.4 at Deadline <u>5</u> 6.
ES Volume 4, Appendix 7.6: Bat Survey Report [APP-110]	Appendix 7.6 requires amendments to Figures 1, 2 and 3 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Figures 1, 2 and 3 of Appendix 7.6 at Deadline 65.
ES Volume 4, Appendix 7.7: Water Vole and Otter Habitat Suitability Report [APP-111]	Appendix 7.7 requires amendments to Figures 1 and 2 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Figures 1 and 2 of Appendix 7.7 at Deadline 56.
ES Volume 4, Appendix 7.8: Aquatic Walkover Report [APP-112]	Appendix 7.8 requires amendments to Figure 1 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit an updated version of Figure 1 of Appendix 7.8 at Deadline65
ES Volume 4, Appendix 7.9: Passage Bird Survey Report [APP-113]	• •	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant



Document reference	Reason for amendment	ES Amendment July 2025
	plots 10-4, 10-5 and 10-6 as part of change/correction 2.	will submit updated versions of Figures 1, 2 and 3 of Appendix 7.9 at Deadline 65.
ES Volume 4, Appendix 7.10: Biodiversity Net Gain Assessment [APP-114]	Appendix 7.10 requires amendments to Figures 1, 2 and 3 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Figures 1, 2 and 3 of Appendix 7.10 at Deadline 65.
ES Volume 4, Appendix 7.11: Arboricultural Impact Assessment [APP-115]	Appendix 7.11 requires amendments to Appendices B and C to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2. Appendix 7.11 also requires amendments to Appendix C to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Appendices B and C of Appendix 7.11 at Deadline 56.
ES Volume 4, Appendix 9.1: Archaeological Desk-Based Assessment - Part 1 [APP-118]	Appendix 9.1 requires amendments to Illustrations 1-5, 8, 10, 12, 15, 20, 21, 25, 27, 29, 39, 46, 47, 52 and 55 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Illustrations 1-5, 8, 10, 12, 15, 20, 21, 25, 27, 29, 39, 46, 47, 52 and 55 of Appendix 9.1 at Deadline 65.



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 4, Appendix 9.2: Geophysical Survey Report - Part 1 [APP-120]	Appendix 9.2 requires amendments to Illustrations 1 and 2 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Illustrations 1 and 2 of Appendix 9.2 at Deadline 65.
ES Volume 4, Appendix 9.2: Geophysical Survey Report - Part 2 [APP-121]	Appendix 9.2 requires amendments to Illustrations 115 to 117 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Illustrations 115 to 117 of Appendix 9.2 at Deadline 65.
ES Volume 4, Appendix 9.3: Archaeological Trial Trenching Report [APP-122]	Appendix 9.3 requires amendments to Illustrations 1 and 2 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2.	Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of Illustrations 1 and 2 of Appendix 9.3 at Deadline 65.
ES Volume 4, Appendix 9.4: Detailed Settings Impact Assessment [APP-123]		Due to the minor nature of the amendments resulting from change/correction 2, the Applicant will submit updated versions of



Document reference	Reason for amendment	ES Amendment July 2025
		Illustrations 1, 2 and 45 of Appendix 9.4 at Deadline 65.
ES Volume 4, Appendix 10.1: Preliminary Risk Assessment - Part 1 [APP-124]	Appendix 10.1 (Part 1) requires amendments to Figures 1 to 4 to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2. Appendix 10.1 (Part 1) also requires amendments to Figure 2 to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	Due to the minor nature of the amendments resulting from change/correction 1 and 2, the Applicant will submit updated versions of Figures 1 to 4 of Appendix 10.1 (Part 1) at Deadline 65.
ES Volume 4, Appendix 10.1: Preliminary Risk Assessment - Part 3 [APP-126]	Appendix 10.1 (Part 3) requires amendments to Appendix E, Figure E1 to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	Due to the minor nature of the amendments resulting from change/correction 1 and 2, the Applicant will submit updated versions of Appendix E, Figure E1 in Appendix 10.1 (Part 3) at Deadline 65.
ES Volume 4, Appendix 11.4: Viewpoint Analysis [APP-131]	As a result of points raised by the ExA following an unaccompanied site inspection (USI) on 17-18 June (ExA document reference EN010157-000217-PHSF - USI1 Note), amendments are required to Table A11.4-1 and page 43 as 'Drove Lane' is incorrectly referred to as 'Grove Lane'.	Table A11.4-1, viewpoint number 25 is amended to:



Document reference	Reason for amendment	ES Amendment July 2025
ES Volume 4, Appendix 11.6: Viewpoints and Visualisations Part 1 [AS-001]	 As raised by the ExA following an unaccompanied site inspection (USI) on 17-18 June (ExA document reference EN010157-000217-PHSF - USI1 Note): Visualisation 25a requires amendment as 'Drove Lane' is incorrectly labelled as 'Grove Lane'. Visualisation 24b requires amendment as the label for Swine Footpath no.7 is on the incorrect side of the dyke. 	Due to the minor nature of the amendments, the Applicant will submit updated versions of Visualisations 25a and 24b at Deadline 65.
ES Volume 4, Appendix 14.1: Transport Assessment [APP- 138]	Appendix 14.1 requires amendments to Appendices B, C and D to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2. Appendix 14.1 also requires amendments to Appendix B to reflect the removal of a section of solar array from Land Area B as part of change/correction 1.	Due to the minor nature of the amendments resulting from change/correction 1 and 2, the Applicant will submit updated versions of Appendices B, C and D at Deadline 65.
ES Volume 4, Appendix 15.2: Cumulative Landscape and Visual Impact Assessment [APP- 144]	Appendix 15.2 requires amendments to Appendix A – ZTV Figures to reflect the removal of plots 10-4, 10-5 and 10-6 as part of change/correction 2. Appendix 15.2 also requires amendments to Appendix A – ZTV Figures to reflect the	Due to the minor nature of the amendments resulting from change/correction 1 and 2, the Applicant will submit updated versions of Appendix A – ZTV Figures at Deadline 65.



Document reference	Reason for amendment	ES Amendment July 2025
	removal of a section of solar array from Land	
	Area B as part of change/correction 1.	



4.2 Deadline 1

- 4.2.1 **Table 4-2** outlines amendments to ES Volume 4 documents that have been identified as a result of responses to the Relevant Representations [RR-001 RR-051], the ExA's First Written Questions [PD-008], and/or other engagement with relevant stakeholders and are submitted to the ExA at Deadline 1 (27 August 2025).
- 4.2.2 To the extent that a document forming part of ES Volume 4 is not included in the table below, this is because there is no change to that document required for Deadline 1.

<u>Table 4-2 ES Volume 4 updates – Response to Relevant Representations and Written Questions</u>

Document reference	Reason for amendment	ES Amendment JulyAugust 2025
ES Volume 4, Appendix	Response to relevant representations	ES Appendix 5.5 is amended to include
5.5: Water	from Beverley and North Holderness	additional assessment of battery fire effluent
Framework Directive	Internal Drainage Board [RR-004] and	risks; to refine or clarify the Applicant's
Screening and Scoping	the Environment Agency [RR-005]	approach in relation to land drains and
Report [APP-101]	(EA04, EA06, EA07, EA10, EA20 and	watercourse crossings; to provide further
	<u>EA24).</u>	details on cable crossings and dewatering;
		and to provide further information regarding
		surfacing of access tracks and update the
		surface water drainage strategy reflecting
		discussions with Beverley and North
		Holderness Internal Drainage Board. Where
		new paragraphs have been added,



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		subsequent paragraphs are automatically renumbered.
		Resubmitted on 27 August 2025 as: ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report – Rev 2 (clean)
ES Volume 4, Appendix	Response to relevant representations	ES Volume 4, Appendix 5.5: Water Framework Directive Screening and Scoping Report – Rev 2 (tracked) ES Appendix 5.6 is amended to update the
5.6: Flood Risk	from Beverley and North Holderness	assessment of the lifetime of the scheme and
Assessment [PDA-021 to	Internal Drainage Board [RR-004]) and	duration of decommissioning; to refine the
PDA-028]	the Environment Agency [RR-005]	assessment of watercourse crossings; and to
	(EA04, EA06, EA07 EA10, EA11, EA12,	update the surface water drainage strategy
	EA13, EA14, EA15, EA16 and EA17).	reflecting discussions with Beverley and North Holderness Internal Drainage Board.
		In addition, the following have been added: • Figure 7-6 and 7-7; and • Drawings 20-206-60-500-02 and 20-206-60-501-02 to Appendix B. These show the amended drainage strategy for the two substation compounds.



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		Resubmitted on 27 August 2025 as: ES Volume 4, Appendix 5.6: Flood Risk Assessment – Rev 3 (clean)
		ES Volume 4, Appendix 5.6: Flood Risk
		Assessment – Rev 3 (tracked)
ES Volume 4, Appendix	Response to the ExA's First Written	Text in paragraph 6.7 is amended to:
6.1: Air Quality	Questions [PD-008] (1.5.4).	<u>"Table 6.2 presents the determined</u>
Assessment [APP-103]	Updates to paragraph 6.7 required to	sensitivity of the area. Construction activities
	clarify study areas shown on ES Figure	are relevant up to 250m from the Order Limits
	6.1 [APP-063].	(i.e. 20m, 50m, 100m and 250m study areas
		have been considered in the assessment)
		whereas trackout activities are only
		considered relevant up to 50m from the edge
		of the road (i.e. 20m and 50m study areas
		have been considered in the assessment), as
		per the Institute of Air Quality Management
		Guidance on the Assessment of Dust from
		Demolition and Construction v2.2 [Ref. 18]."
ES Volume 4, Appendix	Response to the ExA's First Written	Text in paragraph 6.8 is amended to:
6.1: Air Quality	Questions [PD-008] (1.5.7).	"Human receptors have been identified within
Assessment [APP-103]	PUpdates to paragraph 6.8 required to	250m of the Order Limits, comprising:
	confirm the human receptors that have	 The villages of Long Riston; and
	been identified within 250m of the Order Limits.	• The villages of Woodmansey-;



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		• The village of Routh;
		• The village of Arnold;
		• The village of Weel; and
		Public rights of ways (PRoWs)."
ES Volume 4, Appendix	Response to the ExA's First Written	Text in paragraph 6.9 is amended to:
6.1: Air Quality	Questions [PD-008] (1.5.1).	"The following designated sites (habitats)
Assessment [APP-103]	Updates required to paragraph 6.9 to	have been identified within 200m 50m of the
	clarify the study area for designated sites	Order Limits."
	regarding dust and particulate matter	
	emissions, i.e. whether it is 200m or 50m.	
ES Volume 4, Appendix	An error was identified in paragraph 2.5.4	Text in Section 2.5.4 is amended to:
7.10: Biodiversity Net	which stated that the maximum trench	"Details on turf translocation are included
Gain Assessment [APP-	width for cabling in Figham Pastures LWS	within the Outline LEMP
<u>114]</u>	is 1.6m. Updates required to align with	[EN010157/APP/7.5] and the Outline Soil
	the Design Parameters Document	Management Plan [EN010157/APP/7.8], to
	[APP-150], which states that the	ensure that the impact is minimal, with the
	maximum width of the 132kV cable trench	trench width kept to a minimum maximum of
	will be 1.5m.	<u>{1.56m}."</u>
ES Volume 4, Appendix	Response to the ExA's First Written	The headings for the third and fourth columns
7.11: Arboricultural	Questions [PD-008] (1.10.14).	in Table 2 are amended as follows to provide
Impact Assessment [APP-	Clarification required to confirm the	<u>clarification:</u>
<u>115]</u>	number/quantity of tree removal	_
	proposed in relation to tree group G233.	"Removal Qquantity -m² for groups/m length
	The Applicant confirms that G233	for hedges."
	comprises approximately 90 trees, of	
	which a 190m ² is proposed for potential	"Species/ quantities for whole group."



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
	removal (as stated in Table 2). No	
	updates therefore required to the values	
	stated in the table, but updates to column	
	headings required to provide clarification.	
ES Volume 4, Appendix	Response to the ExA's First Written	Setting effects on the Site of Meaux
9.4: Detailed Settings	Questions [PD-008] (1.8.2).	Cistercian Abbey during operation scoped
Impact Assessment [APP-		into the assessment, taking account of winter
<u>123]</u>		<u>visualisations.</u>
		Resubmitted on 27 August 2025 as:
		ES Volume 4, Appendix 9.4: Detailed
		<u>Settings Impact Assessment - Rev 2</u>
		(clean)
		ES Volume 4, Appendix 9.4: Detailed
		<u>Settings Impact Assessment - Rev 2</u>
		(tracked)
ES Volume 4, Appendix	Response to the Environment Agency's	<u>Text</u> in the 'Licensed groundwater
10.1: Preliminary Risk	relevant representations [RR-005] (EA09	abstractions' row in Table 11 is amended to:
Assessment - Part 1 [APP-	and EA22).	_
<u>124]</u>	<u>Updates required to paragraphs 10.5.13</u>	There are two no licenced groundwater
	and 10.5.14 to clarify details of unlicenced	abstractions within the Order Limits, both of
	private water supplies within the study	which are used for spray irrigation (see full list
	area in response to EA09.	provided in Appendix C.
	In responding to EA09, and also EA22, it	There are 142814 locations –where active
	was noted that there were errors in the	licensed groundwater abstractions licenses
	locations and distance from the Order	are recorded that are off-site and within 500m
	<u>Limits stated for some abstractions in ES</u>	of the Order Limits. T Seven of these are



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
	Chapter 10 [APP-046]. Updates required	primarily used for general agricultural farming
	to state the correct details.	and domestic use and seven are used for
		spray irrigation, with several for domestic
		use, one for commercial use and one which
		is a public water supply licensed to Yorkshire
		Water (located at Dunswell, 202m to the
		south east of the Order Limits)."
		New 'Unlicensed groundwater abstractions'
		row added to Table 11, which states:
		"There are no unlicensed groundwater
		abstractions within the Order Limits. There
		<u>are three unlicensed groundwater</u>
		abstractions that are recorded to be present
		off-site and within 500m of the Order Limits.
		One of these is for commercial use (23m from
		the Order Limits) and two are for domestic
		use (10m and 35m from the Order Limits)."
		Tout in the flipped symfole water
		Text in the 'Licensed surface water
		abstractions' row in Table 12 amended to:
		"There is one active licensed surface water abstraction within the Order Limits, used for
		dust suppression. There are 42 two active licensed surface
		water abstractionlicenses located within
		500m of the Order Limits. The closest of
		South of the Order Limits. The closest of



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		these is at Hall Farm, for spray irrigation (24m
		from the boundary), and the other are is
		254m from the Order Limits boundary, for
		hydraulic testing, dust suppression,
		aquaculture and spray irrigation. Two of
		these licenses relate to tidal surface water."
		New 'Unlicensed surface water abstractions'
		row added to Table 12, which states:
		"There are no unlicensed surface water
		abstractions located within the Order Limits
		or within 500m of the Order Limits boundary."
		Text in 'Potential receptor' column of Table
		16 amended in three instances to:
		"Groundwater within Flamborough Chalk
		bedrock deposits: principal aquifer and
		source protection zones (Zones 2 and 3) and licensed and unlicensed groundwater
		<u>licensed and unlicensed groundwater</u> abstraction points."
		about doubt points.
		Text in bullet points in section 6.1.2 amended
		to:
		"licensed or unlicensed groundwater
		abstraction points within the chalk
		bedrock (none located within the Order
		bearook (none located within the Order



Document reference Reason for amendment	ES Amendment JulyAugust 2025
	 Limits, 17 located within 500m of the Order Limits boundary) [lateral migration of dissolved phase contamination]. surface water courses (numerous drains and ditches on and close to all Land Areas) and associated surface water abstraction points (one located within the Order Limits and two located within 500m of the Order Limits boundary) [lateral migration of dissolved phase contamination, Site run-off, drainage]."
	Text within the 'Potential receptor column of Table 16 is amended in three instances to: "Groundwater within Flamborough Chalk bedrock deposits: principal aquifer and source protection zones (Zones 2 and 3) and licensed and unlicensed groundwater abstraction points"
	Text within bullet points after Table 16 amended to: • "moderate to low risk in relation to groundwater in principal"



Document reference Reason for amendment	ES	Amendment JulyAugust 2025
		aquifer/SPZs/licensed or unlicensed
		groundwater abstraction points being
		affected by contamination from
		agricultural land use: via leaching,
		percolation to the aquifer, lateral
		migration, run-off/drainage
	•	moderate to low risk in relation to
		groundwater in principal
		aquifer/SPZs/licensed or unlicensed
		groundwater abstraction points being
		affected by contamination from made
		ground: via leaching, percolation to the
		aquifer, lateral migration, run-off/drainage
	•	moderate to low risk in relation to
		groundwater in principal
		aquifer/SPZs/licensed or unlicensed
		groundwater abstraction points being
		affected by contamination from storage of
		fuel, oil or chemicals: via leaching, percolation to the aquifer, lateral
		percolation to the aquifer, lateral migration, run-off/drainage"
	•	"moderate to low risk in relation to
		groundwater in principal
		aquifer/SPZs/licensed or unlicensed



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		groundwater abstraction points being
		affected by contamination from historical
		landfill sites: via leaching, percolation to
		the aquifer, lateral migration, run-
		off/drainage."
		Text within bullet point in Section 7.1.1
		amended to:
		• "risks to groundwater in the principal
		aquifer/SPZ/licensed or unlicensed
		groundwater abstraction points."
ES Volume 4, Appendix	Response to the ExA's First Written	Vehicle numbers in the 'Phase 4' section of
14.1: Transport	Questions [PD-008] (1.13.12).	Table 6.3 are amended as follows: for light
Assessment [APP-138]	Updates required in Table 6.3 to confirm	vehicles, daily arrivals and departures each
	the total vehicle numbers for construction	amended to "131129"; for total vehicles daily
	phase 4.	arrivals and departures each amended to
	The Applicant also noted an error in in the	<u>"182</u> 180".
	months stated for construction phase 6,	
	which required amendments in Table 6-3	The final heading within Table 6-3 is
	and paragraph 5.9.	amended to:
		"Phase 6: Land Area F and complete grid
		connection works (Months 2221 to 24)"
		Text in bullet point in paragraph 5.9 is
		amended to:



Document reference	Reason for amendment	ES Amendment July August 2025
ES Volume 4, Appendix 15.2: Cumulative Landscape and Visual Impact Assessment [APP- 144]	Response to the ExA's First Written Questions [PD-008] (1.10.28 c)). Updates required to include a missing receptor ('Tickton PRoW located between Tickton and Weel') in summary paragraph 3.8.4. When correcting the paragraph, the Applicant noted that three receptors had been included in paragraph 3.8.4 incorrectly. Updates required to move these receptors to a new paragraph.	"Phase 6: Land Area F and complete grid connection cable route works (months 2221 to 24)." A new paragraph 3.8.3 is added, which states: "For some receptors it is acknowledged that the addition of the five schemes considered in this cumulative assessment, in addition to the Proposed Development, would increase the geographic area where effects would be felt. However, they would not create significant cumulative effects beyond those already identified as being created by the Proposed Development alone. Those receptors to which this applies are: • Meaux Lane/Meaux Road:
	these receptors to a new paragraph.	



Document reference Reason for amendment	ES Amendment JulyAugust 2025
	 PRoW Riston footpath no.1; Cumulative effects identified, but overall not greater than those identified for the Proposed Development alone."
	Text in bullet point in original paragraph 3.8.3 (now 3.8.4) is amended to: • "LCA 19D: Central Holderness Open Farmland; ○ Whilst there are cumulative effects over a wider geographic area, the overall effects are not greater than thoseYear 1 significant cumulative effects have been identified, largely created by for the Proposed Development alone."
	Text in original paragraph 3.8.3 (now 3.8.5) is amended to: "Those receptors which would experience significant cumulative visual effects are: PRoW Tickton bridleway no.5;



Document reference Reason for amendment	ES Amendment JulyAugust 2025
	<u>o Year 1 and year 10 cumulative</u>
	significant effects are greater than for
	those identified for the Proposed
	<u>Development alone, impacted by</u>
	Kenley House, Field House and Carr
	Farm Solar Farms, in addition to the
	Proposed Development.
	Wawne PRoW located between Weel and
	Wawne;
	<u>⊙ Year 1 and year 10 cumulative</u>
	<u>significant effects have been</u>
	identified, primarily caused by Kenley
	House Solar Farm development in its
	<u>own right.</u>
	 Meaux Lane/Meaux Road
	Significant cumulative effects
	identified, but overall not greater than
	those identified for the Proposed
	Development alone.
	 PRoW Riston footpath no.2;
	 Significant cumulative effects
	identified, but overall not greater than



Document reference Reason for amendment	ES Amendment JulyAugust 2025
	those identified for the Proposed
	<u>Development alone.</u>
	PRoW Riston footpath no.1;
	 Significant cumulative effects
	identified, but overall not greater than
	those identified for the Proposed
	Development alone.
	Swine PRoW located to the east of Wayne and the south cost of Land Areas
	Wawne and the south-east of Land Areas C and F;
	Year 1 and year 10 cumulative
	significant effects have been
	identified, primarily caused by Turf
	Carr Solar Farm development in its
	own right.
	• Tickton PRoW located between Tickton
	and Weel;
	 Year 1 cumulative significant effects
	have been identified, primarily caused
	by Field House Solar Farm and Carr
	Farm Solar Farm developments in
	their own right.
	• Kidhill Lane;



Document reference	Reason for amendment	ES Amendment JulyAugust 2025
		○ Year 1 and year 10 cumulative
		significant effects have been identified
		(not significant from the Proposed
		Development alone), due to
		combination with Turf Carr Solar Farm.
		Springdale Farm (residential property).
		<u>o Year 1 and year 10 cumulative</u>
		significant effects have been identified
		(not significant from the Proposed
		Development alone), due to the
		combination with Kenley House Solar
		<u>Farm."</u>
ES Volume 4, Appendix	Response to the ExA's First Written	Table A15.1-1 Identifying Significant
15.2: Cumulative	Questions [PD-008] (1.10.28 (e)).	Cumulative Landscape and Visual Effects
Landscape and Visual	<u>Updates required to present relevant</u>	<u>During Operation is added to present</u>
Impact Assessment [APP-	significant cumulative effects in ES	relevant significant cumulative effects (table
<u>144]</u>	Appendix 15.2 [APP-144] in table format.	not copied here).
		Introductory text is added as paragraph 3.8.7,
		which states:
		<u>"Table A15.1-1 Identified Significant</u>
		Cumulative Landscape and Visual Effects
		During Operation provides a summary of
		the above points and details receptors which
		would experience significant cumulative
		effects with respect to one or more of the five



ES Volume 4 Commitments Register [APP-095] Updates required to reflect changes made to other documents as a result of the various Relevant Representations [RR-001 - RR-051] and the ExA's First Written Questions [PD-008]. Written Questions [PD-008]. Written Questions [PD-008]. Additional schemes considered in this appendix. The table only references those receptors where a significant cumulative effect has been demonstrated." Commitments 200 and 201 have been removed since the assets they relate to lie outside of the Order Limits, meaning implementation of the mitigation measures is not within the control of the Applicant and therefore not considered to be feasible. It should be noted that the mitigation measures set out in these commitments were not considered in the assessment in the submitted ES Volume 2, Chapter 9: Cultural Heritage [APP-049] and therefore the conclusions of the assessment are not affected by their removal. Commitments 303 and 415 have been removed as they were duplicates of commitment 417 (previously 421). Commitment 152 has also been removed because it is replaced by two new commitments on the same topic, 653 and 654. As a result of commitments being
removed, subsequent commitments were



<u>Document reference</u> <u>Reason for amendment</u>	ES Amendment JulyAugust 2025
	The following existing commitments have
	been amended:
	98, 107, 112, 123, 171 (previously 172), 183
	(previously 184), 197 (previously 198), 237
	(previously 240), 238 (previously 241), 239
	(previously 242), 242 (previously 245), 265
	(previously 268), 282 (previously 285), 284
	(previously 287), 512 (previously 517), 540
	(previously 544), 543 (previously 547), 551
	(previously 555), 552 (previously 556), 554
	(previously 558).
	New commitments that have been added
	start from commitment 615. Commitment 407
	has also been added.



5 Summary of documents updated

5.1.1 **Table 5_1** provides a collated summary of the updates to DCO Application documents that are reported in this ES Addendum. **Table 5_1** identifies the DCO Application documents that have been updated- and when, with a cross reference to where the relevant detail of the update can be found and references to new published versions, where relevant. Documents are listed in order of the Application Document numbering as identified in the Peartree Hill Solar Farm Examination Library.

Table 5-1 - Summary of documents updated

Document reference	Date of update	Update description	Updated version of document and reference
ES Volumes 1 and 2: Introduc	tory chapters and	aspect chapters	
ES Volume 2, Chapter 6: Air	Deadline 1	As identified in	Document not re-issued. Updates identified in
Quality [APP-042]	27 August 2025	Table 2-2.	ES Addendum only.
ES Volume 2, Chapter 7:	Deadline 1	As identified in	ES Volume 2, Chapter 7: Biodiversity – Rev
Biodiversity [APP-043]	27 August 2025	Table 2-2.	2 (clean)
			ES Volume 2, Chapter 7 Biodiversity – Rev 2 (tracked)
ES Volume 2, Chapter 9:	Deadline 1	As identified in	ES Volume 2, Chapter 9: Cultural Heritage
Cultural Heritage [APP-045]	27 August	Table 2-2.to	- Rev 2 (clean)
	2025 TBC		
			ES Volume 2, Chapter 9: Cultural Heritage
			- Rev 2 (tracked)



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 2, Chapter 10:	Deadline 1	As identified in	Document not re-issued. Updates identified in
Land, Soil and Groundwater	27 August 2025	<u>Table 2-2.</u>	ES Addendum only.
[APP-046]			
ES Volume 2, Chapter 11:	July 2025	As identified in	Document not re-issued. Updates identified in
Landscape and Visual [APP-		<u>Table 2-1.</u>	ES Addendum only.
<u>047]</u>			
ES Volume 2, Chapter 13:	Deadline 1	As identified in	Document not re-issued. Updates identified in
Population [APP-049]	27 August 2025	<u>Table 2-2.</u>	ES Addendum only.
ES Volume 2, Chapter 14:	Deadline 1	As identified in	Document not re-issued. Updates identified in
Transport and Access [APP-	27 August 2025	<u>Table 2-2.</u>	ES Addendum only.
<u>050]</u>			
ES Volume 2, Chapter 15:	Deadline 1	As identified in	Document not re-issued. Updates identified in
Cumulative Effects [APP-	27 August 2025	<u>Table 2-2.</u>	ES Addendum only.
<u>051]</u>			
ES Volume 3: Figures			
ES Volume 3, Figure 1.1:	July 2025	As identified in	Document not re-issued. Updates identified in
Order Limits and		Table 3-1.	ES Addendum only.
Administrative Boundaries			
[APP-052]			
ES Volume 3, Figure 1.2:	July 2025	As identified in	Document not re-issued. Updates identified in
Land Areas and Cable		Table 3-1.	ES Addendum only.
Routes Plan with Field			
Numbering System [APP-			
<u>053]</u>			
	July 2025	As identified in	Document not re-issued. Updates identified in
		<u>Table 3-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 3, Figure 2.1:	Deadline 1	As identified in	ES Volume 3, Figure 2.1: Environmental
Environmental Features Plan	27 August 2025	<u>Table 3-2.</u>	<u>Features Plan – Rev 2</u>
[APP-054]			
ES Volume 3, Figure 3.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Indicative Operational		<u>Table 3-1.</u>	ES Addendum only.
Layout Plan [APP-055]			
ES Volume 3, Figure 3.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Heights Parameters Zonal		<u>Table 3-1.</u>	ES Addendum only.
Plan [APP-056]			
ES Volume 3, Figure 3.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Indicative HDD Crossing		<u>Table 3-1.</u>	ES Addendum only.
Points [APP-057]			
ES Volume 3, Figure 3.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Indicative Environmental		<u>Table 3-1.</u>	ES Addendum only.
Masterplan [APP-058]	Deadline 1	As identified in	Document not re-issued. Updates identified in
	27 August 2025	<u>Table 3-2.</u>	ES Addendum only.
ES Volume 3, Figure 3.5:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Indicative Construction		<u>Table 3-1.</u>	ES Addendum only.
Layout Plan [APP-059]			
ES Volume 3, Figure 3.6:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Indicative Culvert Crossing		<u>Table 3-1.</u>	ES Addendum only.
Points [APP-060]			
ES Volume 3, Figure 6.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Demolition (During		Table 3-1.	ES Addendum only.
Decommissioning Phase)/			_
Earthworks/ Construction			



Document reference	Date of update	Update description	Updated version of document and reference
Activities Study Areas [APP-			
<u>063]</u>			
ES Volume 3, Figure 6.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Trackout Activities Study		<u>Table 3-1.</u>	ES Addendum only.
Areas [APP-064]			
ES Volume 3, Figure 7.1:	July 2025	As identified in	Document not re-issued. Updates identified in
Designated Sites and		<u>Table 3-1.</u>	ES Addendum only.
Ecological Mitigation and	Deadline 1	As identified in	ES Volume 3, Figure 7.1: Designated Sites
Enhancement Areas [APP-	27 August 2025	<u>Table 3-2.</u>	and Ecological Mitigation and
<u>065]</u>			Enhancement Areas – Rev 2
ES Volume 3, Figure 7.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Biodiversity Study Areas		<u>Table 3-1.</u>	ES Addendum only.
[APP-066]			
ES Volume 3, Figure 9.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
<u>Cultural Heritage Study</u>		<u>Table 3-1.</u>	ES Addendum only.
Areas [APP-067]			
ES Volume 3, Figure 9.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Assessed Designated		<u>Table 3-1.</u>	ES Addendum only.
Heritage Assets [APP-068]			
ES Volume 3, Figure 9.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Assessed Non-Designated		<u>Table 3-1.</u>	ES Addendum only.
Heritage Assets [APP-069]			
ES Volume 3, Figure 10.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Study Areas and Key		<u>Table 3-1.</u>	ES Addendum only.
Features for Land, Soil and			
Groundwater [APP-070]			



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 3, Figure 10.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
ALC Blocks overlaid Land		<u>Table 3-1.</u>	ES Addendum only.
Areas [APP-071]			
ES Volume 3, Figure 11.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Landscape Study Area,		<u>Table 3-1.</u>	ES Addendum only.
Context, Designations and			
Access [APP-072]			
ES Volume 3, Figure 11.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Solar PV Modules ZTV [APP-		<u>Table 3-1.</u>	ES Addendum only.
<u>073]</u>			
ES Volume 3, Figure 11.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Project Substations ZTV		<u>Table 3-1.</u>	ES Addendum only.
[APP-074]			
ES Volume 3, Figure 11.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Landscape Character [APP-		<u>Table 3-1.</u>	ES Addendum only.
<u>075]</u>			
ES Volume 3, Figure 11.5:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Topography and Landcover		<u>Table 3-1.</u>	ES Addendum only.
[APP-076]			
ES Volume 3, Figure 11.6:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Visual Receptors [APP-077]		<u>Table 3-1.</u>	ES Addendum only.
ES Volume 3, Figure 11.7:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Residential Property		<u>Table 3-1.</u>	ES Addendum only.
Location Plan [APP-078]			
ES Volume 3, Figure 11.8:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Solar PV Modules Year 10		<u>Table 3-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
Post Mitigation ZTV [APP-			
<u>079]</u>			
ES Volume 3, Figure 12.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Study Area for Noise -		<u>Table 3-1.</u>	ES Addendum only.
Construction and			
Decommissioning [APP-080]			
ES Volume 3, Figure 12.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Study Area for Noise -		<u>Table 3-1.</u>	ES Addendum only.
Operation (including			
Maintenance) [APP-081]			
ES Volume 3, Figure 12.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Baseline Noise Monitoring		<u>Table 3-1.</u>	ES Addendum only.
Locations [APP-082]			
ES Volume 3, Figure 12.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Construction Works Extents		<u>Table 3-1.</u>	ES Addendum only.
[APP-083]			
ES Volume 3, Figure 12.5:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Operational Noise Contours		<u>Table 3-1.</u>	ES Addendum only.
 Unmitigated, Daytime, 			
Ground Floor [APP-084]			
ES Volume 3, Figure 12.6:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Operational Noise Contours		<u>Table 3-1.</u>	ES Addendum only.
 Unmitigated, Night-Time, 			
First Floor [APP-085]			
ES Volume 3, Figure 12.7:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Operational Noise Contours		<u>Table 3-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
– Mitigated, Daytime, Ground			
Floor [APP-086]			
ES Volume 3, Figure 12.8:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Operational Noise Contours		<u>Table 3-1.</u>	ES Addendum only.
– Mitigated, Night-Time, First			
Floor [APP-087]			
ES Volume 3, Figure 13.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Study Area for Population		<u>Table 3-1.</u>	ES Addendum only.
[APP-088]			
ES Volume 3, Figure 14.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Study Area for Transport and		<u>Table 3-1.</u>	ES Addendum only.
Access [APP-089]			
ES Volume 3, Figure 14.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Transport Routing and the		<u>Table 3-1.</u>	ES Addendum only.
Existing Highway Network	Deadline 1	As identified in	ES Volume 3, Figure 14.2: Transport
[APP-090]	27 August 2025	<u>Table 3-2.</u>	Routing and the Existing Highway Network
			<u>– Rev 2</u>
ES Volume 3, Figure 14.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Public Rights of Way and		<u>Table 3-1.</u>	ES Addendum only.
Long Distance Paths Within			
and Adjacent to the			
Proposed Development			
[APP-091]			
ES Volume 3, Figure 14.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Link Sensitivity [APP-092]		<u>Table 3-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 3, Figure 15.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Other Existing and/or		<u>Table 3-1.</u>	ES Addendum only.
Approved Development			
[APP-093]	odio o o O o o o o o itoro	outo Doniston and N	lan Tankuisal Ossanan
ES Volume 4: Technical apper			
ES Volume 4, Appendix 5.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Glint and Glare Assessment		<u>Table 4-1.</u>	ES Addendum only.
[APP-100]	Doodling 1	As identified in	ES Volume 4 Appendix E.E. Weter
ES Volume 4, Appendix 5.5:	Deadline 1		ES Volume 4, Appendix 5.5: Water Framework Directive Screening and
Water Framework Directive Screening and Scoping	27 August 2025	<u>Table 4-2.</u>	Framework Directive Screening and Scoping Report – Rev 2 (clean)
Screening and Scoping Report [APP-101]			Scoping Report - Rev 2 (clean)
Report [AFF-101]			ES Volume 4, Appendix 5.5: Water
			Framework Directive Screening and
			Scoping Report – Rev 2 (tracked)
ES Volume 4, Appendix 5.6:	8 July 2025	The FRA has	
Flood Risk Assessment		been updated to	Assessment [EN010157/APP/6.4 Revision
[APP-102]		address new	2] - parts 1 to 4 - Rev 2 (clean) [PDA-021,
-		flood and coastal	PDA-023, PDA-025 and PDA-027]
		erosion risk data	
		published by the	ES Volume 4, Appendix 5.6: Flood Risk
		Environment	Assessment – parts 1 to 4 – Rev 2 (tracked)
		Agency as	[PDA-022, PDA-024, PDA-026 and PDA-028]
		requested by the	
		ExA on the 21	
		March 2025 as	



Document reference	Date of update	Update description	Updated reference	version	of	document	and
		part of the s51 Advice.					
		The Applicant has updated the FRA					
		to include additional					
		Appendices at Appendix C to the					
		FRA which were omitted from the previous revision.					
		Figures and					
		Appendices within the Flood Risk Assessment					
		have also been updated to reflect					
		the changes resulting from					
		change/correction 1 and 2.As identified in Table					
		<u>4-1.</u>					



Document reference	Date of update	Update description	Updated version of document and reference
	Deadline 1	As identified in	ES Volume 4, Appendix 5.6: Flood Risk
	27 August 2025	<u>Table 4-2.</u>	Assessment - Rev 3 (clean)
			ES Volume 4, Appendix 5.6: Flood Risk
			Assessment - Rev 3 (tracked)
ES Volume 4, Appendix 6.1:	Deadline 1	As identified in	Document not re-issued. Updates identified in
Air Quality Assessment	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
[APP-103]			
ES Volume 4, Appendix 7.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
PEA Report - Figure 2 UKHab		<u>Table 4-1.</u>	ES Addendum only.
CONFIDENTIAL [APP-104]			
ES Volume 4, Appendix 7.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Preliminary Ecological		<u>Table 4-1.</u>	ES Addendum only.
Appraisal Report [APP-105]			
ES Volume 4, Appendix 7.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Badger Survey Report		<u>Table 4-1.</u>	ES Addendum only.
(Confidential) [APP-106]			
ES Volume 4, Appendix 7.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Breeding Bird Survey Report		<u>Table 4-1.</u>	ES Addendum only.
[APP-107]			
ES Volume 4, Appendix 7.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Wintering Bird Survey Report		<u>Table 4-1.</u>	ES Addendum only.
[APP-108]			
ES Volume 4, Appendix 7.6:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Bat Survey Report [APP-110]		<u>Table 4-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 4, Appendix 7.7:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Water Vole and Otter Habitat		<u>Table 4-1.</u>	ES Addendum only.
Suitability Report [APP-111]			
ES Volume 4, Appendix 7.8:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Aquatic Walkover Report		<u>Table 4-1.</u>	ES Addendum only.
[APP-112]			
ES Volume 4, Appendix 7.9:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Passage Bird Survey Report		<u>Table 4-1.</u>	ES Addendum only.
[APP-113]			
ES Volume 4, Appendix 7.10:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Biodiversity Net Gain		<u>Table 4-1.</u>	ES Addendum only.
Assessment [APP-114]	Deadline 1	As identified in	Document not re-issued. Updates identified in
	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
ES Volume 4, Appendix 7.11:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Arboricultural Impact		<u>Table 4-1.</u>	ES Addendum only.
Assessment [APP-115]	Deadline 1	As identified in	Document not re-issued. Updates identified in
	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
ES Volume 4, Appendix 9.1:	July 2025	As identified in	Document not re-issued. Updates identified in
Archaeological Desk-Based		<u>Table 4-1.</u>	ES Addendum only.
Assessment - Part 1 [APP-			
<u>118]</u>			
ES Volume 4, Appendix 9.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Geophysical Survey Report -		<u>Table 4-1.</u>	ES Addendum only.
Part 2 [APP-121]			



Document reference	Date of update	Update description	Updated version of document and reference
ES Volume 4, Appendix 9.3:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Archaeological Trial		<u>Table 4-1.</u>	ES Addendum only.
Trenching Report [APP-122]			
ES Volume 4, Appendix 9.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Detailed Settings Impact		<u>Table 4-1.</u>	ES Addendum only.
Assessment [APP-123]	Deadline 1	As identified in	ES Volume 4, Appendix 9.4: Detailed
	27 August 2025	<u>Table 4-2.</u>	<u>Settings Impact Assessment - Rev 2</u>
			(clean)
			ES Volume 4, Appendix 9.4: Detailed
			<u>Settings Impact Assessment - Rev 2</u>
			(tracked)
ES Volume 4, Appendix 10.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
<u>Preliminary</u> Risk		<u>Table 4-1.</u>	ES Addendum only.
Assessment - Part 1 [APP-	Deadline 1	As identified in	Document not re-issued. Updates identified in
<u>124]</u>	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
ES Volume 4, Appendix 10.1:	8 July 2025	As identified in	Document not re-issued. Updates identified in
<u>Preliminary</u> Risk		<u>Table 4-1.</u>	ES Addendum only.
Assessment - Part 3 [APP-			
<u>126]</u>			
ES Volume 4, Appendix 11.4:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Viewpoint Analysis [APP-		<u>Table 4-1.</u>	ES Addendum only.
<u>131]</u>			
ES Volume 4, Appendix 11.6:	8 July 2025	As identified in	Document not re-issued. Updates identified in
<u>Viewpoints</u> and		<u>Table 4-1.</u>	ES Addendum only.



Document reference	Date of update	Update description	Updated version of document and reference
Visualisations Part 1 [AS-		-	
001]			
ES Volume 4, Appendix 14.1:	July 2025	As identified in	Document not re-issued. Updates identified in
Transport Assessment [APP-		<u>Table 4-1.</u>	ES Addendum only.
<u>138]</u>	Deadline 1	As identified in	Document not re-issued. Updates identified in
	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
ES Volume 4, Appendix 15.2:	8 July 2025	As identified in	Document not re-issued. Updates identified in
Cumulative Landscape and	_	<u>Table 4-1.</u>	ES Addendum only.
Visual Impact Assessment	Deadline 1	As identified in	Document not re-issued. Updates identified in
[APP-144]	27 August 2025	<u>Table 4-2.</u>	ES Addendum only.
ES Volume 4 Commitments	Deadline 1	As identified in	ES Volume 4 Commitments Register – Rev
Register [APP-095]	27 August 2025	<u>Table 4-2.</u>	2 (clean)
	_		
			ES Volume 4 Commitments Register – Rev
			2 (tracked)
ES Volume 4, Non-Technical	8 July 2025	As identified in	Document not re-issued. Updates identified in
Summary (NTS) [APP-094]		<u>Table 4-1.</u>	ES Addendum only.

RWE Renewables UK Limited

Windmill Hill Business Park, Whitehill Way, Swindon, Wiltshire, England, SN5 6PB www.rwe.com