

SUNNICA ENERGY FARM

EN010106

Proposed Changes to the Application: Additional Information

Planning Act 2008

Infrastructure Planning (Examination Procedure) Rules 2010



Planning Act 2008

The Infrastructure Planning (Examination Procedure) Rules 2010

Sunnica Energy Farm

8.4 Proposed Changes to the Application: Additional Information

EN010106
EN010106/APP/8.4
Sunnica Energy Farm Project Team

Version	Date	Status of Version
Rev 00	14 September 2022	Final



Sunnica Ltd 2 Crossways Business Centre Bicester Road Aylesbury HP18 0RA

14th September 2022

The Planning Inspectorate National Infrastructure Planning Temple Quay House 2 The Square Bristol BS1 6PN

FAO: Grahame Kean

Dear Mr Kean,

Planning Act 2008 – Application for a Change to the submitted Development Consent Order for Sunnica Energy Farm – Additional Information Request

Application Ref: EN010106

On behalf of Sunnica Ltd (the Applicant) I am pleased to enclose the additional information requested by the Examining Authority in its letter dated 8 September 2022 in respect of the Change Application for Sunnica Energy Farm (the Scheme) which was submitted on the 30th of August 2022.

1.1 Elevation and general arrangement figures (Question 1)

- 1.1.1 As requested, the general arrangement and elevation figures for the 400kV substation solution at Sunnica West Site A, Sunnica East Site A and Sunnica East Site B have been updated to enable easy comparison between the equivalent figures of the 132kV substation solution at Sunnica West Site A, Sunnica East Site A and Sunnica East Site B, as shown in the existing application.
- 1.1.2 These changes will allow the building size, orientation, position and layout within each site shown on the changes application figures to be readily identified and compared with the figures submitted with existing application.
- 1.1.3 The Examining Authority should note that figures showing layouts and elevations of the substations that were submitted with both the existing application and with the changes application are illustrative of one way in which the Scheme could be delivered. The maximum parameters for each of the substations are defined by the Design Principles in Appendix B of the Design and Access Statement [AS-312]. These maximum parameters for the 400kV substations are unchanged from the maximum parameters for the 132kV substations that are set out in the existing application. It is the maximum parameters defined by the Design Principles in Appendix B of the Design and Access Statement [AS-312] that have been assessed by the Environmental Statement.



- 1.1.4 The purpose of these illustrative figures is to present a visual representation of the nature and type of equipment that could be included within the substation compounds. The individual dimensions or orientations of buildings or other components are not defined by the illustrative plans. For this reason:
 - a. The figures are shown 'not to scale'. This is the same as the approach that was accepted for the equivalent plans included with the existing application. The figures are presented with a consistent appearance and level of detail as was provided for the illustrative plans of the 132kV substation solution in the existing application, which has been accepted. This enables easy comparison between the changes and existing application figures.
 - b. The illustrative figures do not depict the proposed orientation of the substation compounds or any of the components. No north arrow is therefore shown on the figures. This approach is consistent for both the changes and existing application figures and therefore enables comparison between the two sets of figures.
 - c. The illustrative figures do not include annotations of heights or footprint dimensions of components of the substation, as the illustrative figures do not define these. The maximum heights and footprints of each of the substations (as defined by the Design Principles in Appendix B of the Design and Access Statement [AS-312]) are annotated on the figures. This approach is consistent for both the changes and existing application figures and therefore enables comparison between the two sets of figures.
- 1.1.5 The Applicant confirms that the maximum footprint shown on Figure 5-3 is 85m x 55m.
- 1.1.6 The correct maximum footprint shown at Figure 5-5 is 130m x 85m.
- 1.1.7 The updated figures are provided in Appendix A. Table 1, below, lists each of the figures referenced in Question 1 of the Examining Authority's letter dated 8
 September 2022 along with a reference to where the current version of the equivalent figure can be found.

Table 1. Substation Layout and Elevation Illustrative Figures

Figure ref in Proposed Changes to the Application document [AS- 243]	Figure Title	Figure Number	Revision	Submitted with	Document Library Reference	Notes
Figure 5-1	General Arrangement – Sunnica West Site A – 132kV solution (illustrative)	Figure 3-9b	0	Existing Application	APP-145	N/A
Figure 5-2	Proposed General Arrangement – Sunnica West Site A – 400kV solution (Illustrative)	Figure 3-28b	1	New Figure		Previous version (Rev 0) submitted with Change Application [AS-306 & AS-265]
Figure 5-3	General Arrangement – Sunnica East Site A – 132kV solution (illustrative)	Figure 3-10b	0	Existing Application	APP-147	N/A



Figure 5-4	Proposed General Arrangement – Sunnica East Site A – 400kV solution (Illustrative)	Figure 3-29b	0	New Figure	ТВС	Previously shown by Figure 3-29 submitted with the Change Application [AS-307 & AS 266]
Figure 5-5	General Arrangement – Sunnica East Site B – 132kV solution (illustrative)	Figure 3-11b	0	Existing Application	APP-149	N/A
Figure 5-6	Proposed General Arrangement – Sunnica East Site B – 400kV solution (Illustrative)	Figure 3-30b	1	New Figure	TBC	Previous version (Rev 0) submitted with Change Application [AS-309 & AS-268]
Figure 5-7	re 5-7 Sunnica West Site A Substation Elevation – 132kV solution (illustrative)		0	Existing Application	APP-144	N/A
Figure 5-8	Sunnica West Site A Substation Elevation – 400kV solution (illustrative)	Figure 3-28a	1	New Figure	ТВС	Previous version (Rev 0) submitted with Change Application [AS-305 & AS-264]
Figure 5-9	Sunnica East Site A Substation Elevation – 132kV solution (illustrative)	Figure 3-10a	0	Existing Application	APP-146	N/A
Figure 5-10	Sunnica East Site A Substation Elevation – 400kV solution (illustrative)	Figure 3-29a	0	New Figure	TBC	Previously shown by Figure 3-29 submitted with the Change Application [AS-307 & AS 266]
Figure 5-11	Sunnica East Site B Substation Elevation – 132kV solution (illustrative)	Figure 3-11a	0	Existing Application	APP-148	N/A
Figure 5-12	Sunnica East Site B Substation Elevation – 400kV solution (illustrative)	Figure 3-30a	1	New Figure	TBC	Previous version (Rev 0) submitted with Change Application [AS-308 & AS-267]

- 1.2 Clarification on documents and plans submitted with the Change Request Schedule of documents and plans for the Environmental Statement (Question 2)
- 1.2.1 The Change Request document **[AS-243]** contains an environmental appraisal of each of the identified changes, namely:
 - a. Proposed change 1: Removal of Option 1 National Grid Substation Extension;
 - b. Proposed change 2: Option 3 400kV cabling within Grid Connection Routes A and B; and
 - c. Proposed Change 3: 33 to 400kV transformers.
- 1.2.2 An environmental assessment of each of the above proposed changes was undertaken to identify any likely significant effects that would be new or materially different from those presented in the ES submitted in support of the DCO application.
- 1.2.3 As documented within the Change Request [AS-243], the assessments determined that there would be no new or materially different significant effects and therefore, the assessments and findings contained within the original ES documentation, including plans and technical appendices, remain valid.



1.2.4 However, a number of documents within the suite of ES documents have been updated and new figures have been provided in order to provide clarity on the Scheme component. The table below outlines those documents and plans and provides a brief justification for each.

Document Name	Justification for new / updated document or plan
Environmental Statement - Chapter 0 - Table of Contents, Glossary and Abbreviations	Chapter 0 has been updated to include a definition for Abnormal Indivisible Load / Crane within the Glossary table.
Environmental Statement - Chapter 3 - Scheme Description	Chapter 3: Scheme Description has been amended to incorporate the proposed design changes.
Environmental Statement - Appendix 13C - Framework Construction Traffic Management Plan and Travel Plan	The Framework Construction Traffic Management Plan and Travel Plan has been amended to include the swept path analysis and to reflect the consequent changes to traffic management.
Environmental Statement - Appendix 16C: Framework Construction Environmental Management	The Framework Construction Environmental Management Plan has been updated to remove the requirement for specific mitigation measures associated with the Burwell National Grid Substation Extension Option 1.
Environmental Statement - Figure 3-20,	The update to Figure 3-20 reflects the removal of Option 1 Burwell National Gird Substation Extension.
Environmental Statement – Figure 3-25 a to d,	Figure 3-25 a to d has been updated to reflect the relocation of the access off Weirs Drove (CR-A1 to CR-A2) by approximately 50m to the west to the existing Burwell National Grid Substation's existing access.
Environmental Statement – Figure 3-28a (new figure)	A new figure has been provided to show Sunnica West Site A substation elevation for the 400kV solution.
Environmental Statement – Figure 3-28b (new figure)	A new figure has been provided to show Sunnica West Site A substation general arrangement for the 400kV solution.
Environmental Statement – Figure 3-29 (new figure)	A new figure has been provided to show Sunnica East Sites A and B substation elevation and general arrangement for the 400kV solution.
Environmental Statement – Figure 3-30a (new figure)	A new figure has been provided to show Sunnica East Site B substation elevation for the 400kV solution.
Environmental Statement – Figure 3-30b (new figure)	A new figure has been provided to show Sunnica East Site B substation general arrangement for the 400kV solution.
Environmental Statement – Figure 3-31 (new figure)	A new figure has been provided to show the 400kV cable cross section.
Environmental Statement – Figure 3-32 (new figure)	A new figure has been provided to show the 400kV jointing bay section.

1.2.5 A full schedule of documents and plans which constitute the Environmental Statement (ES) is attached in Appendix B.

Flood Risk Assessment and Habitats Regulations Assessment reports (Question 3)

1.2.6 As identified above, no new or materially different significant effects were identified as part of the environmental assessment of the proposed changes;



therefore, the Flood Risk Assessment and Habitats Regulation Assessment reports remain valid.

Appendix I: Traffic Regulation Measures Plans - Road Closures (Question 4)

1.2.7 There are no changes to the proposed road closures as a result of the three design changes identified above. However, as identified in Table 5-3 of the Change Request [AS-243] application the *Traffic Regulation Measures Plans - Road Closures* plans have been updated to account for the change in the Order limits as a result of Abnormal Indivisible Load (AIL) oversail at the 1102 Mildenhall Road / Unnamed Road Junction. Due to the location of the change in the Order limits, only the key plan was affected and therefore presented within the Change Request [AS-243] application.

Changes to documents submitted with the Change Request [AS-243] (Question 5 and 6)

1.2.8 The Applicant can confirm that the Book of Reference (BoR) and other documents provided with the Change Request [AS-243] application only contain changes/amendments relating to the three design changes. No additional changes were included. Where commitments are made to update documents the Applicant will do this during the course of the examination. It would be beneficial to do that once a decision on whether the Changes Request has been accepted.

1.3 Other matters

Response to Relevant Representations

1.3.1 The Applicant notes the comments of the Examining Authority in its letter in respect of the early submission of the Relevant Representations. As a result, the Applicant will not submit these until the appropriate time as outlined in the revised timetable issued by the Examining Authority. Currently that is 19 October 2022.

We hope the above provides clarity on the points raised by the Examining Authority. If we can be of any additional assistance, please do not hesitate to contact us using the details provided below.

Yours sincerely,

Luke Murray
Sunnica Ltd

08081687925

Info@sunnica.co.uk /



Appendix A: Update Figures



Appendix B: Schedule of documents and plans for the Environmental Statement

Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Environmental Statement Chapter 0: Table of Contents, Glossary and Abbreviations - Clean	1	6.1	AS-289	Updated	Chapter 0 has been updated to include a definition for Abnormal Indivisible Load / Crane within the Glossary table.
Environmental Statement Chapter 1: Introduction	0	6.1	APP-033	No	N/A
Environmental Statement Chapter 2: Scheme Location	0	6.1	APP-034	No	N/A
Environmental Statement Chapter 3: Scheme Description - Clean	1	6.1	AS-299	Updated	Chapter 3: Scheme Description has been amended to incorporate the proposed design changes.
Environmental Statement Chapter 4: Alternatives and Design Evolution	0	6.1	APP-036	No	N/A
Environmental Statement Chapter 5: EIA Methodology	0	6.1	APP-037	No	N/A
Environmental Statement Chapter 6: Climate Change	0	6.1	APP-038	No	N/A
Environmental Statement Chapter 7: Cultural Heritage	0	6.1	APP-039	No	N/A
Environmental Statement Chapter 8: Ecology and Nature Conservation	0	6.1	APP-040	No	N/A
Environmental Statement Chapter 9: Flood Risk, Drainage and Water Resources	0	6.1	APP-041	No	N/A
Environmental Statement Chapter 10: Landscape and Visual Amenity	0	6.1	APP-042	No	N/A



Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Environmental Statement Chapter 11: Noise and Vibration	0	6.1	APP-043	No	N/A
Environmental Statement Chapter 12: Socio-Economics and Land Use	0	6.1	APP-044	No	N/A
Environmental Statement Chapter 13: Transport and Access	0	6.1	APP-045	No	N/A
Environmental Statement Chapter 14: Air Quality	0	6.1	APP-046	No	N/A
Environmental Statement Chapter 15: Human Health	0	6.1	APP-047	No	N/A
Environmental Statement Chapter 16: Other Environmental Topics	0	6.1	APP-048	No	N/A
Environmental Statement Chapter 17: Effect Interactions	0	6.1	APP-049	No	N/A
Environmental Statement Chapter 18: Summary of Environmental Effects	0	6.1	APP-050	No	N/A
Appendix 1A Sunnica Energy Farm Scoping Report	0	6.2	APP-051	No	N/A
Appendix 1B Sunnica Energy Farm Scoping Opinion	0	6.2	APP-052	No	N/A
Appendix 1C Statement of Competence	0	6.2	APP-053	No	N/A
Appendix 4A Alternative Sites Assessment	0	6.2	APP-054	No	N/A
Appendix 5A Cumulative Schemes	0	6.2	APP-055	No	N/A



Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Appendix 6A Relevant Legislation and Policy for Climate Change	0	6.2	APP-056	No	N/A
Appendix 7A Relevant Legislation and Policy for Cultural Heritage	0	6.2	APP-057	No	N/A
Appendix 7B Known Assets Table	0	6.2	APP-058	No	N/A
Appendix 7C Sunnica East Site Archaeological Desk Based Assessment	0	6.2	APP-059	No	N/A
Appendix 7D Sunnica West Site Archaeological Desk Based Assessment	0	6.2	APP-060	No	N/A
Appendix 7E Burwell Substation Extension and Cable Route Archaeological Desk Based Assessment	0	6.2	APP-061	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 1	0	6.2	APP-062	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 2: Map Book Zone A	0	6.2	APP-063	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 3: Map Book Zone B	0	6.2	APP-064	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 4: Map Book Zone C	0	6.2	APP-065	No	N/A



Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 5: Map Book Zone D	0	6.2	APP-066	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 6: Map Book Zone E	0	6.2	APP-067	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 7: Map Book Zone F1	0	6.2	APP-068	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 8: Map Book Zone F2	0	6.2	APP-069	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 9: Map Book Zone G	0	6.2	APP-070	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 10: Map Book Zone H1	0	6.2	APP-071	No	N/A
Appendix 7F Sunnica East and West Sites Geophysical Survey Report Part 11: Map Book Zone H2	0	6.2	APP-072	No	N/A
Appendix 7G Cable Route Geophysical Survey Report Part 1	0	6.2	APP-073	No	N/A
Appendix 7G Cable Route Geophysical Survey Report Part 2: Map Book Zone H	0	6.2	APP-074	No	N/A



Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Appendix 7H Interim Sunnica East Trial Trenching Report	0	6.2	APP-075	No No	N/A
Appendix 7I Sunnica West Trial Trenching Report	0	6.2	APP-076	No	N/A
Appendix 8A Relevant Legislation and Policy for Ecology and Nature Conservation	0	6.2	APP-077	No	N/A
Appendix 8B Preliminary Ecological Appraisal	0	6.2	APP-078	No	N/A
Appendix 8C Terrestrial Habitats and Flora Report	0	6.2	APP-079	No	N/A
Appendix 8D Terrestrial Invertebrate Survey Report	0	6.2	APP-080	No	N/A
Appendix 8E Aquatic Scoping and Ditch Survey Report	0	6.2	APP-081	No	N/A
Appendix 8F Great Crested Newt Survey Report	0	6.2	APP-082	No	N/A
Appendix 8G Report on Survey for Reptiles	0	6.2	APP-083	No	N/A
Appendix 8H Wintering Bird Survey Report	0	6.2	APP-084	No	N/A
Appendix 8I Report on Surveys for Breeding Birds	0	6.2	APP-085	No	N/A
Appendix 8I Report on Surveys for Breeding Birds Annex D (CONFIDENTIAL)	0	6.2	APP-086	No	N/A
Appendix 8J Report on Surveys for Bats	0	6.2	APP-087	No	N/A
Appendix 8K Badger Survey Report	0	6.2	APP-088	No	N/A



Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Appendix 8K Badger Survey Report Annex A (CONFIDENTIAL)	0	6.2	APP-089	No No	N/A
Appendix 8K Badger Survey Report Annex B (CONFIDENTIAL)	0	6.2	APP-090	No	N/A
Appendix 8L Report on Surveys for Riparian Mammals	0	6.2	APP-091	No	N/A
Appendix 8M Habitats Regulations Assessment Report to Inform an Appropriate Assessment	0	6.2	APP-092	No	N/A
Appendix 9A Relevant Legislation and Policy for Flood Risk, Drainage and Water Resources	0	6.2	APP-093	No	N/A
Appendix 9B Water Framework Directive Assessment	0	6.2	APP-094	No	N/A
Appendix 9C Flood Risk Assessment including Annex A and B - Part 1	1	6.2	AS-007	No	N/A
Annex C of Appendix 9C Flood Risk Assessment - Part 2	1	6.2	AS-008	No	N/A
Annex D and E of Appendix 9C Flood Risk Assessment - Part 3	1	6.2	AS-009	No	N/A
Annex F of Appendix 9C Flood Risk Assessment - Part 4	1	6.2	AS-010	No	N/A
Appendix 9D Water Resources Data	0	6.2	APP-099	No	N/A



Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Appendix 10A Relevant Legislation and Policy for Landscape and Visual Amenity	0	6.2	APP-100	No	N/A
Appendix 10B High Level Tree Constraints Report	0	6.2	APP-101	No	N/A
Appendix 10C LVIA Methodology	0	6.2	APP-102	No	N/A
Appendix 10D Published Landscape Character Extracts	0	6.2	APP-103	No	N/A
Appendix 10E Local Landscape Character Assessment	0	6.2	APP-104	No	N/A
Appendix 10F Visual Baseline	0	6.2	APP-105	No	N/A
Appendix 10G Landscape Effects	0	6.2	APP-106	No	N/A
Appendix 10H Visual Effects	0	6.2	APP-107	No	N/A
Appendix 10I Outline Landscape and Ecology Management Plan	0	6.2	APP-108	No	N/A
Appendix 11A Relevant Legislation and Policy for Noise and Vibration	0	6.2	APP-109	No	N/A
Appendix 11B Acoustic Terminology	0	6.2	APP-110	No	N/A
Appendix 11C Baseline Noise Survey	0	6.2	APP-111	No	N/A
Appendix 11D Construction Noise Modelling	0	6.2	APP-112	No	N/A
Appendix 11E Operational Noise Modelling	0	6.2	APP-113	No	N/A



Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Appendix 12A Relevant Legislation and Policy for Socio- Economics and Land Use	0	6.2	APP-114	No	N/A
Appendix 12B Soils and Agriculture Baseline Report	0	6.2	APP-115	No	N/A
Appendix 13A Relevant Legislation and Policy for Transport and Access	0	6.2	APP-116	No	N/A
Appendix 13B Transport Assessment	0	6.2	APP-117	No	N/A
Appendix 13C Framework Construction Traffic Management Plan and Travel Plan Part 1 (Clean)	1	6.2	AS-300	Updated	The Framework Construction Traffic Management Plan and Travel Plan has
Appendix 13C Framework Construction Traffic Management Plan and Travel Plan Part 2 (Clean)	1	6.2	AS-301	Updated	been amended to include the swept path analysis and to reflect the consequent changes to traffic management.
Appendix 14A Relevant Legislation and Policy for Air Quality	0	6.2	APP-119	No	N/A
Appendix 15A Relevant Legislation and Policy for Human Health	0	6.2	APP-120	No	N/A
Appendix 16A Glint and Glare Assessment	0	6.2	APP-121	No	N/A
Appendix 16B Ground Conditions Phase 1 Preliminary Environmental Risk Assessment	0	6.2	APP-122	No	N/A



Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Appendix 16C Framework Construction Environmental Management Plan	0	6.2	AS-302	Updated	The Framework Construction Environmental Management Plan has been updated to remove the requirement for specific mitigation measures associated with the Burwell National Grid Substation Extension Option 1.
Appendix 16D Unplanned Atmospheric Emissions from Battery Energy Storage Systems	0	6.2	APP-124	No	N/A
Appendix 16E Framework Decommissioning Environmental Management Plan	0	6.2	APP-125	No	N/A
Appendix 16F Framework Operation Environmental Management Plan	0	6.2	APP-126	No	N/A
Appendix 16G Relevant Legislation and Policy for the Other Environmental Topics	0	6.2	APP-127	No	N/A
Appendix 17A Effect Interactions Matrix	0	6.2	APP-128	No	N/A
Figure 1-1 Scheme Location	0	6.3	APP-129	No	N/A
Figure 1-2 Sunnica East Sites A and B Extent including Grid Connection A	0	6.3	APP-130	No	N/A
Figure 1-3 Sunnica West Sites A and B Extent including Grid Connection A and B	0	6.3	APP-131	No	N/A
Figure 2-1 The Order Limits	0	6.3	APP-132	No	N/A
Figure 2-2 Sunnica East Sites A and B Constraints	0	6.3	APP-133	No	N/A



Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Figure 2-3 Sunnica West Sites A and B Constraints	0	6.3	APP-134	No	N/A
Figure 3-1 Sunnica East Sites A and B Parameter Plan	0	6.3	APP-135	No	N/A
Figure 3-2 Sunnica West Sites A and B Parameter Plan	0	6.3	APP-136	No	N/A
Figure 3-3 Solar Panel Design (illustrative)	0	6.3	APP-137	No	N/A
Figure 3-4 Inverters (illustrative)	0	6.3	APP-138	No	N/A
Figure 3-5 Transformers (illustrative)	0	6.3	APP-139	No	N/A
Figure 3-6 Switchgears (illustrative)	0	6.3	APP-140	No	N/A
Figure 3-7a Onsite Cable Cross Sections (illustrative)	0	6.3	APP-141	No	N/A
Figure 3-7b Cable Route Cross Sections (illustrative)	0	6.3	APP-142	No	N/A
Figure 3-8 Non-intrusive Cable Route Cross Sections (illustrative)	0	6.3	APP-143	No	N/A
Figure 3-9a Sunnica West Site A Substation Elevation (illustrative)	0	6.3	APP-144	No	N/A
Figure 3-9b Sunnica West Site A Substation General Arrangement (illustrative)	0	6.3	APP-145	No	N/A
Figure 3-10a Sunnica East Site A Substation Elevation (illustrative)	0	6.3	APP-146	No	N/A



Version	Applicant	Examination	Updated /New for	
Number	Reference	Reference	Change Application	Reason for change
0	6.3	APP-147	No	N/A
0	6.3	APP-148	No	N/A
0	6.3	APP-149	No	N/A
0	6.3	APP-150	No	N/A
0	6.3	APP-151	No	N/A
0	6.3	APP-152	No	N/A
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0	6.3	APP-153	No	N/A
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U	0.5	AFF-134	INO	IN/A
0	0.0	ADD 455	NI-	NI/A
0	6.3	APP-155	INO	N/A
0	6.3	APP-156	No	N/A
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0	6.3	APP-157	No	N/A
0	6.3	APP-158	No	N/A
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Title of Environment	Version	Applicant	Examination	Updated /New for	
Statement Document	Number	Reference	Reference	Change Application	Reason for change
Figure 3-19a Construction Compounds and Access Sunnica East Sites A and B (illustrative)	0	6.3	APP-159	No	N/A
Figure 3-19b Construction Compounds and Access Sunnica West Sites A and B (illustrative)	0	6.3	APP-160	No	N/A
Figure 3-20 Burwell Substation Extension Option 2 - Clean	1	6.3	AS-303	Updated	The update to Figure 3-20 reflects the removal of Option 1 Burwell National Gird Substation Extension.
Figure 3-21a Construction Zones Sunnica East Sites A and B	0	6.3	APP-162	No	N/A
Figure 3-21b Construction Zones Sunnica West Sites A and B	0	6.3	APP-163	No	N/A
Figure 3-22A Cable Route Construction Sections	0	6.3	APP-164	No	N/A
Figure 3-22B Cable Route Construction Sections	0	6.3	APP-165	No	N/A
Figure 3-23a to t Cable Route Crossings	0	6.3	APP-166	No	N/A
Figure 3-24 Joint Bay Sections (illustrative)	0	6.3	APP-167	No	N/A
Figure 3-25a to d Cable Route Access Points - Clean	1	6.3	AS-303	Updated	Figure 3-25 a to d has been updated to reflect the relocation of the access off Weirs Drove (CR-A1 to CR-A2) by approximately 50m to the west to the existing Burwell National Grid Substation's existing access.
Figure 3-26 Solar Station (illustrative)	0	6.3	APP-169	No	N/A



Title of Environment Statement Document	Version Number	Applicant Reference	Examination Reference	Updated /New for Change Application	Reason for change
Figure 3-27 Solar PV Control Room (illustrative)	0	6.3	APP-170	No	N/A
Figure 3-28a Sunnica West Site A Substation Elevation 400kV solution (Illustrative)	1	6.3	TBC	New Figure	A new figure has been provided to show Sunnica West Site A substation elevation for the 400kV solution.
Figure 3-28b Sunnica West Site A Substation General Arrangement 400kV Solution (Illustrative)	1	6.3	TBC	New Figure	A new figure has been provided to show Sunnica West Site A substation general arrangement for the 400kV solution.
Figure 3-29a Sunnica East Site A Substation Elevation 400kV Solution (Illustrative)	0	6.3	TBC	New Figure	A new figure has been provided to show Sunnica East Sites A and B substation elevation for the 400kV solution.
Figure 3-29b Sunnica East Site A Substation General Arrangement 400kV Solution (Illustrative)	0	6.3	TBC	New Figure	A new figure has been provided to show Sunnica East Sites A and B substation general arrangement for the 400kV solution.
Figure 3-30a Sunnica East Site B Substation Elevation 400kV Solution (Illustrative)	1	6.3	TBC	New Figure	A new figure has been provided to show Sunnica East Site B substation elevation for the 400kV solution.
Figure 3-30b Sunnica East Site B Substation General Arrangement 400kV Solution (Illustrative)	1	6.3	TBC	New Figure	A new figure has been provided to show Sunnica East Site B substation general arrangement for the 400kV solution.
Figure 3-31 Cable Route Cross Sections 400kV Solution - Clean	0	6.3	AS-310	New Figure	A new figure has been provided to show the 400kV cable cross section.
Figure 3-32 Joint Bay Sections 400kV Solution - Clean	0	6.3	AS-311	New Figure	A new figure has been provided to show the 400kV jointing bay section.
Figure 4-1 EIA Scoping Boundary	0	6.3	APP-171	No	N/A



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Figure 4-2 Non-Statutory	0	6.3	APP-172	No	N/A
Consultation Boundary					
Figure 4-3 Cable Routes Pre-	0	6.3	APP-173	No	N/A
Figure 4-4 Sunnica East Site A					
and B Parameter Plan for	0	6.3	APP-174	No	N/A
statutory consultation	U	0.3	AFF-174	INO	IV/A
Figure 4-5 Sunnica West Site A					
and B Parameter Plan for	0	6.3	APP-175	No	N/A
statutory consultation					
Figure 4-6 Design changes at					
Sunnica East Site A and B since	0	6.3	APP-176	No	N/A
statutory consultation					
Figure 4-7 Design changes at					
Sunnica West Site A and B since	0	6.3	APP-177	No	N/A
statutory consultation					
Figure 5-1 Projects Scoped In to	0	6.3	APP-178	No	N/A
the Cumulative Assessment	U	0.5	AFF-170	INO	IV/A
Figure 7-1 Designated & Non-	0	0.0	ADD 470	Na	NI/A
Designated Heritage Assets	0	6.3	APP-179	No	N/A
Figure 7-2a Designated Heritage					
Assets within 1km of Sunnica	0	6.3	APP-180	No	N/A
East Sites A and B					
Figure 7-2b Designated Heritage					
Assets within 1km of Sunnica	0	6.3	APP-181	No	N/A
West Sites A and B					
Figure 7-2c Designated Heritage					
Assets within 1km of Burwell	0	6.3	APP-182	No	N/A
Substation and the Cable		0.5	A11-102	INO	IN/A
Corridor					



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Figure 7-3 Geophysics Survey Zones	0	6.3	APP-183	No No	N/A
Figure 7-4a to I Heritage Visualisations.pdf	0	6.3	APP-184	No	N/A
Figure 8-1 Statutorily Designated Sites within 10km (International) and 2km (National) of the Order limits	0	6.3	APP-185	No	N/A
Figure 8-2: Non-Statutory Sites within 2km of the Order limits	0	6.3	APP-186	No	N/A
Figure 8-3 Phase 1 Habitat Survey	0	6.3	APP-187	No	N/A
Figure 9-1 Surface Water Bodies and their Atttributes	1	6.3	AS-011	No	N/A
Figure 9-2 Groundwater Features	0	6.3	APP-189	No	N/A
Figure 9-3 Chalk Groundwater Contours	0	6.3	APP-190	No	N/A
Figure 10-1 Landscape and Visual Impact Assessment Study Area	0	6.3	APP-191	No	N/A
Figure 10-2 Topography and Watercourses	0	6.3	APP-192	No	N/A
Figure 10-3 Landscape Designations	0	6.3	APP-193	No	N/A
Figure 10-4 Public Right of Way and Other Access	0	6.3	APP-194	No	N/A
Figure 10-5 National Character Areas	0	6.3	APP-195	No	N/A
Figure 10-6 East of England Landscape Framework	0	6.3	APP-196	No	N/A



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Figure 10-7 County Landscape Character Areas	0	6.3	APP-197	No	N/A
Figure 10-8 Norfolk Suffolk Brecks Landscape Character Assessment	0	6.3	APP-198	No	N/A
Figure 10-9 Cambridgeshire Green Infrastructure Strategy	0	6.3	APP-199	No	N/A
Figure 10-10 Local Landscape Character Area	0	6.3	APP-200	No	N/A
Figure 10-11a Bare Earth Zone of Theoretical Visibility - Sunnica East Sites A and B	0	6.3	APP-201	No	N/A
Figure 10-11b Zone of Theoretical Visibility with Barriers - Sunnica East Sites A and B	0	6.3	APP-202	No	N/A
Figure 10-11c Bare Earth Zone of Theoretical Visibility - Sunnica West Sites A and B	0	6.3	APP-203	No	N/A
Figure 10-11d Zone of Theoretical Visibility with Barriers - Sunnica West Sites A and B	0	6.3	APP-204	No	N/A
Figure 10-11e Bare Earth Zone of Theoretical Visibility - Combined	0	6.3	APP-205	No	N/A
Figure 10-11f Zone of Theoretical Visibility with Barriers - Combined	0	6.3	APP-206	No	N/A
Figure 10-12 Visual Receptor Plan	0	6.3	APP-207	No	N/A



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Figure 10-13 Visual Receptor Plan - Location of Type 4 Visualisations	0	6.3	APP-208	No	N/A
Figure 10-14a Landscape Masterplan Sunnica East and West	0	6.3	APP-209	No	N/A
Figure 10-14b Landscape Masterplan Sunnica East Site A	0	6.3	APP-210	No	N/A
Figure 10-14c Landscape Masterplan Sunnica East Site B	0	6.3	APP-211	No	N/A
Figure 10-14d Landscape Masterplan Sunnica West Site A	0	6.3	APP-212	No	N/A
Figure 10-14e Landscape Masterplan Sunnica West Site B	0	6.3	APP-213	No	N/A
Figure 10-14f Landscape Masterplan Cable Route to Burwell Substation	0	6.3	APP-214	No	N/A
Figure 10-90 Type 4 Verifiable Photomontages Viewpoint 5	0	6.3	APP-215	No	N/A
Figure 10-91 Type 4 Verifiable Photomontages Viewpoint 11	0	6.3	APP-216	No	N/A
Figure 10-92 Type 4 Verifiable Photomontages Viewpoint 11B	0	6.3	APP-217	No	N/A
Figure 10-93 Type 4 Verifiable Photomontages Viewpoint 12A	0	6.3	APP-218	No	N/A
Figure 10-94 Type 4 Verifiable Photomontages Viewpoint 14	0	6.3	APP-219	No	N/A
Figure 10-95 Type 4 Verifiable Photomontages Viewpoint 15A	0	6.3	APP-220	No	N/A



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Figure 10-96 Type 4 Verifiable Photomontages Viewpoint18	0	6.3	APP-221	No	N/A
Figure 10-97 Type 4 Verifiable Photomontages Viewpoint 25	0	6.3	APP-222	No	N/A
Figure 10-98 Type 4 Verifiable Photomontages Viewpoint 32	0	6.3	APP-223	No	N/A
Figure 10-99 Type 4 Verifiable Photomontages Viewpoint 33	0	6.3	APP-224	No	N/A
Figure 10-100 Type 4 Verifiable Photomontages Viewpoint 38	0	6.3	APP-225	No	N/A
Figure 10-101 Type 4 Verifiable Photomontages Viewpoint 41	0	6.3	APP-226	No	N/A
Figure 10-102 Type 4 Verifiable Photomontages Viewpoint 46	0	6.3	APP-227	No	N/A
Figures 10-20A to 10-30B Type 1 Annotated Viewpoint Photographs	0		APP-228	No	N/A
Figures 10-31A to 10-43B Type 1 Annotated Viewpoint Photographs	0	6.3	APP-229	No	N/A
Figures 10-44A to 10-58B Type 1 Annotated Viewpoint Photographs	0	6.3	APP-230	No	N/A
Figures 10-58C to 10-68B Type 1 Annotated Viewpoint Photographs	0	6.3	APP-231	No	N/A
Figures 10-69A to 10-84B Type 1 Annotated Viewpoint Photographs	0	6.3	APP-232	No	N/A



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Figure 11-1 Site Boundary, Receptor Locations, and Noise Monitoring Positions	0	6.3	APP-233	No	N/A
Figure 11-2 Noise Contour Plot – Construction Noise	0	6.3	APP-234	No	N/A
Figure 11-3 Noise Contour Plot – Construction Traffic Noise	0	6.3	APP-235	No	N/A
Figure 11-4 Noise Contour Plot – Operational Noise	0	6.3	APP-236	No	N/A
Figure 12-1 Drive Time to/from the Order limits	0	6.3	APP-237	No	N/A
Figure 12-2 Agricultural Land Class Sunnica East Sites A and B	0	6.3	APP-238	No	N/A
Figure 12-3 Agricultural Land Class Sunnica West Sites A and B	0	6.3	APP-239	No	N/A
Figure 12-4 Existing Public Rights of Way	0	6.3	APP-240	No	N/A
Figure 12-5 Public Rights of Way Affected During Construction	0	6.3	APP-241	No	N/A
Figure 12-6 Public Rights of Way Post-Construction	0	6.3	APP-242	No	N/A
Figure 13-1 Existing Public Rights of Way	0	6.3	APP-243	No	N/A
Figure 13-2 Public Rights of Way Affected during Construction	0	6.3	APP-244	No	N/A
Figure 13-3 Public Rights of Way Post-Construction	0	6.3	APP-245	No	N/A



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Figure 13-4 Sunnica East Site A and B Access Locations	0	6.3	APP-246	No	N/A
Figure 13-5 Sunnica West Site A and B Access Locations	0	6.3	APP-247	No	N/A
Figure 13-6 Cable Route Site Access Locations 1	0	6.3	APP-248	No	N/A
Figure 13-7 Cable Route Site Access Locations 2	0	6.3	APP-249	No	N/A
Figure 13-8 Cable Route Site Access Locations 3	0	6.3	APP-250	No	N/A
Figure 13-9 Cable Route Site Access Locations 4	0	6.3	APP-251	No	N/A
Figure 13-10 Local Traffic Data Locations	0	6.3	APP-252	No	N/A
Figure 13-11 Web TRIS Data Collection Locations	0	6.3	APP-253	No	N/A
Figure 14-1 Modelled Receptors	0	6.3	APP-254	No	N/A
Figure 14-2 Dust Risk Assessment Zones	0	6.3	APP-255	No	N/A
Environmental Statement Non- Technical Summary	0	6.4	APP-256	No	N/A
Schedule of Environmental Mitigation	0	6.5	APP-257	No	N/A
Offsetting Habitat Provision for Stone Curlews Specification	0	6.6	APP-258	No	N/A
Biodiversity Net Gain Assessment	0	6.7	APP-259	No	N/A