

AENC-NG-CNS-REP-0070

# Norwich to Tilbury

## Volume 5: Reports and Statements

Document: 5.9.14 Draft Statement of Common Ground - Historic  
England - Tracked Changes Version

Final Issue B

February 2026

Planning Inspectorate Reference: EN020027

Infrastructure Planning (Applications: Prescribed Forms and Procedure)  
Regulations 2009 Regulation 5(2)(g)

**nationalgrid**

## Revision History

<u>Version</u>	<u>Date</u>	<u>Submitted at</u>
<u>A</u>	<u>29 August 2025</u>	<u>DCO Application</u>
<u>B</u>	<u>26 February 2026</u>	<u>Deadline 1</u>

# Contents

---

<b>1.</b>	<b>Introduction</b>	<b>1</b>
1.1	Overview	1
1.2	Project Description	1
1.3	This Statement of Common Ground	2
<b>2.</b>	<b>Record of Key Engagement</b>	<b>3</b>
2.1	Role of the Consultee in the Process	3
2.2	Introduction	3
<b>3.</b>	<b>This Statement of Common Ground</b>	<b>7</b>
3.1	Overview	7
3.2	Historic Environment Matters	8
<b>4.</b>	<b>Confirmation of Agreement</b>	<b>27</b>

---

Table 2.1	Summary of Key Engagement between National Grid and Historic England	3
Table 3.1	Agreement status for matters presented in Section 3	7
Table 3.2	Historic Environment Matters	8

---

Abbreviations	28
---------------	----

---

Appendix A	Confirmation of Agreements
------------	----------------------------

---

<b>1.</b>	<b>Introduction</b>	<b>1</b>
1.1	Overview	1
1.2	Project Description	1
1.3	This Statement of Common Ground	2
<b>2.</b>	<b>Record of Key Engagement</b>	<b>3</b>
2.1	Role of the Consultee in the Process	3
2.2	Introduction	3
<b>3.</b>	<b>This Statement of Common Ground</b>	<b>6</b>
3.1	Overview	6
3.2	Historic Environment Matters	7

---

## **4. Confirmation of Agreement** **15**

---

Table 2.1	Summary of Key Engagement between National Grid and Historic England	3
Table 3.1	Agreement status for matters presented in Section 3	6
Table 3.2	Historic Environment Matters	7

---

Abbreviations		16
---------------	--	----

---

# 1. Introduction

## 1.1 Overview

- 1.1.1 This draft Statement of Common Ground (SoCG) has been prepared by National Grid Electricity Transmission plc (referred to as National Grid within this document) and Historic England (HE). It identifies areas of the Norwich to Tilbury Development Consent Order (DCO) application (the Application) where matters are agreed, under discussion or not agreed between the parties.
- 1.1.2 The aim of a SoCG is to help the Examining Authority manage the examination phase of the application. Understanding the status of the matters at hand will allow the Examining Authority to focus their questioning and provide greater predictability for all participants in examination. A SoCG may be submitted prior to the start of or during examination, and then updated as necessary or as requested during the examination phase.
- 1.1.3 This SoCG is between National Grid and the Historic Buildings and Monuments Commission for England (hereafter Historic England) relating to the application for development consent for the Norwich to Tilbury ('the Project'). This SoCG has been prepared in accordance with the guidance for the examination of applications for development consent for Nationally Significant Infrastructure Projects (NSIP) (Planning Act 2008) published by the Department of Communities and Local Government (Department for Communities and Local Government, 2015).

~~Note: This draft SoCG has been prepared at an early phase of the DCO process, ahead of submission. It is intended to be a live and working document which will be updated as the Project progresses and shared with Historic England at key points for discussion. A final SoCG will be prepared ahead of the close of the DCO Examination. Unlike a final SoCG, this draft SoCG has not been officially signed by either party.~~

## 4.3.1.2 Project Description

~~4.3.1.2.1~~ The Project is a proposal by National Grid to upgrade the electricity transmission system in East Anglia between Norwich and Tilbury, comprising:

- A new 400 kilovolt (kV) electricity transmission connection of approximately 180 km overall length from Norwich Main Substation to Tilbury Substation via Bramford Substation, a new East Anglia Connection Node (EACN) Substation and a new Tilbury North Substation, including:
  - Approximately 159 km of new overhead line supported on approximately 509 pylons, either standard steel lattice pylons (approximately 50 m in height) or low height steel lattice pylons (approximately 40 m in height) and some of which would be gantries (typically up to 15 m in height) within proposed Cable Sealing End (CSE) compounds or existing or proposed substations
  - Approximately 21 km of 400 kV underground cabling, some of which would be located through the Dedham Vale National Landscape (an Area of Outstanding Natural Beauty (~~AONBA~~~~ONB~~4))

- Up to seven new CSE compounds (with permanent access) to connect the overhead lines to the underground cables
- Modification works to connect into the existing Norwich Main Substation and a substation extension at the existing Bramford Substation
- A new 400 kV substation on the Tendring Peninsula, referred to as the EACN Substation (with a new permanent access). This is proposed to be an Air Insulated Switchgear (AIS) substation
- A new 400 kV substation to the south of Orsett Golf Course in Essex, referred to as the Tilbury North Substation (with a new permanent access). This is proposed to be a Gas Insulated Switchgear (GIS) substation
- Modifications to the existing National Grid Electricity Transmission overhead lines to facilitate the connection of the existing network into the new Tilbury North Substation to provide connection to the Tilbury Substation
- Ancillary and/or temporary works associated with the construction of the Project.

[4.3.21.2.2](#) In addition, third party utilities diversions and/or modifications would be required to facilitate the construction of the Project. There would also be land required for environmental mitigation and Biodiversity Net Gain (BNG).

[4.3.31.2.3](#) As well as the permanent infrastructure, land would also be required temporarily for construction activities including, for example, working areas for construction equipment and machinery, site offices, welfare, storage and temporary construction access.

[4.3.41.2.4](#) The Project would be designed, constructed and operated in accordance with applicable health and safety legislation. The Project will need to comply with design safety standards including the Security and Quality of Supply Standard (SQSS), which sets out the criteria and methodology for planning and operating the National Electricity Transmission System (NETS). This informs a suite of National Grid policies and processes, which contain details on design standards required to be met when designing, constructing and operating assets such as those proposed for the Project.

### [4.41.3](#) **This Statement of Common Ground**

[4.4.41.3.1](#) For the purpose of this SoCG, National Grid and Historic England will jointly be referred to as the 'Parties'.

[4.4.21.3.2](#) This SoCG is structured as follows:

- Section 1 (this section) provides an introduction to this SoCG and a description of its purpose;
- Section 2 states the role of Historic [England in England](#) in the application process and details engagement undertaken between National Grid and Historic England;
- Section 3 sets out cultural heritage matters discussed between National Grid and the Historic England; and
- Section 4 includes the signing off sheet

## 2. Record of Key Engagement

### 2.1 Role of the Consultee in the Process

2.1.1 Historic England exists to help people understand, value, care for and enjoy England's unique heritage. Historic England is a prescribed consultee for the purpose of section 42(1)(a) of the Planning Act 2008 and is named as such in Schedule 1 of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, and perform the functions set out in the National Heritage Act 1983.

### 2.2 Introduction

2.2.1 National Grid has engaged with Historic England on the Project throughout the pre-application process. This has included:

- Non-statutory consultation in Spring 2022 and Summer 2023
- Statutory consultation in Spring 2024
- Targeted consultations in Spring 2025
- One to one / small group technical meetings on specific detailed matters
- Sharing of papers and documentation at key stages

2.2.2 Table 2.1 [Table 2.1](#) summarises the consultation and engagement that has taken place between the Parties prior to submission of the application.

Table 2.1 Summary of Key Engagement between National Grid and Historic England

Date	Format/	Topic/Description
July 2022	Technical Note	<a href="#">National Grid</a> shared document for scope and methodology for Historic Environment assessment and baseline discussion with Historic England.
July 2022	Meeting	Historic Environment Thematic Group – proposed approach for EIA assessment
September 2022	Meeting	Meeting to discuss updated approach to Study Areas, scoping of walkover and scoping of historic buildings
September 2022	Technical note/ Drawings	<a href="#">National Grid</a> shared proposed noise and vibration scope and methodology for comment.
February 2023	Technical notes/ Drawings	<a href="#">National Grid</a> shared viewpoint location and rationale shared with stakeholder prior to landscape and heritage viewpoints discussion

<b>Date</b>	<b>Format/</b>	<b>Topic/Description</b>
March 2023	Meeting	Meeting to discuss landscape and heritage viewpoints
June 2023	Technical note	<a href="#">National Grid</a> issued technical note to agree methodology for the selection of viewpoints for the Historic Environment assessment.
Summer 2023	Response to non-statutory consultation	The Consultee provided its response to the non-statutory consultation in letter format.
September 2023	Meeting	Historic Environment Thematic Group meeting – heritage viewpoint methodology
September 2023	Meeting	Discussions about approach to assessment of specific high value designated heritage assets.
October 2023	Meeting	Discussions about approach to assessment of specific high value designated heritage assets.
November 2023	Meeting	Historic Environment Thematic Group – discuss proposed locations of heritage viewpoints
November 2023	Meeting	Discussion regarding the approach to geophysical survey and trial trenching.
November 2023	Meeting	Heritage Thematic Group Meeting – viewpoint locations shared in PDF and shapefile
January 2024	Technical note/Drawings	<a href="#">National Grid</a> shared update on cultural heritage viewpoints for feedback, including ZTV
March 2024	Technical note/Drawings	<a href="#">National Grid</a> shared Historic Environment Desk-Based assessment for review and comment
March 2024	Meeting	Archaeology Working Group Meeting
March 2024	Technical note/Drawings	<a href="#">National Grid</a> shared updated WSI for Geophysical Surveys for feedback
April 2024	Meeting	Meeting to discuss questions in relation to the PEIR
April 2024	Meeting	Archaeology Working Group Meeting
May 2024	Technical note/Drawings	<a href="#">National Grid</a> shared the ZTV on request to assist with reviewing the PEIR.
May 2024	Technical note/Drawings	<a href="#">National Grid</a> shared the WSI – Monitoring GI works under archaeological Supervision
May 2024	Meeting	Archaeology Working Group Meeting
June 2024	Technical note/Drawings	<a href="#">National Grid</a> shared the Overarching WSI for the Archaeological Trial Trenching for review and approval

Date	Format/	Topic/Description
June 2024	Technical note/Drawings	<a href="#">National GridNG</a> shared the Site Specific WSI for the EACN (Site 001) shared for information. Report and separate plan issued.
June 2024	Meeting	Archaeology Working Group Meeting
July 2024	Meeting	Meeting to discuss the information presented with the PEIR
September 2024	Meeting	Archaeology Working Group Meeting
October 2024	Meeting	Archaeology Working Group Meeting
November 2024	Meeting	<a href="#">National GridNG</a> updated Historic England on the project and there was a discussion about the viewpoints, designation of assets and terminology used to interpret level of harm.
February 2025	Meeting	Meeting to discuss progress with actions from Meeting in November 2024
February 2025	Meeting	Meeting to discuss heritage viewpoints
February 2025	Technical note/Drawings	<a href="#">National GridNG</a> issued the second round of Heritage Viewpoints for consideration and comment.
February 2025	Meeting	Meeting to discuss heritage viewpoints in Essex
February 2025	Meeting	Follow up meeting to discuss heritage viewpoints in Essex
February 2025	Meeting	Meeting to discuss draft Historic Environment Baseline Report
March 2025	Meeting	Archaeology Working Group Meeting
April 2025	Meeting	Archaeology Working Group Meeting
May 2025	Meeting	Archaeology Working Group Meeting
May 2025	Meeting	Meeting to discuss targeted consultation responses
May 2025	Meeting	Meeting to discuss non designated assets
June 2025	Technical note	<a href="#">National GridNG</a> issued the Draft Outline Code of Construction Practice and Draft Outline Landscape and Ecological Management Plan
June 2025	Technical note	<a href="#">National GridNG</a> reissued the Outline AMS-OWSI upon request
June 2025	Meeting	Archaeology Working Group Meeting

<b>Date</b>	<b>Format/</b>	<b>Topic/Description</b>
June 2025	Technical note	<a href="#">National Grid</a> issued Draft DCO requirements, Explanatory Memorandum and Draft Requirements
<a href="#">July 2025</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">August 2025</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">August 2025</a>	<a href="#">Technical note</a>	<a href="#">National Grid shared DCO application documents for the Project.</a>
<a href="#">August 2025</a>	<a href="#">Technical note</a>	<a href="#">National Grid reshared the Draft Outline Code of Construction Practice and Draft Outline Landscape and Ecological Management Plan</a>
<a href="#">September 2025</a>	<a href="#">Meeting</a>	<a href="#">Meeting to discuss non designated assets</a>
<a href="#">September 2025</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">September 2025</a>	<a href="#">Technical note</a>	<a href="#">National Grid shared the preliminary geophysics greyscales with the archaeology working group participants</a>
<a href="#">October 2025</a>	<a href="#">Meeting</a>	<a href="#">Meeting to discuss Statement of Common Ground progress.</a>
<a href="#">October 2025</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">November 2025</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">December 2025</a>	<a href="#">Technical note</a>	<a href="#">National Grid shared the updated Statement of Common Ground with Historic England.</a>
<a href="#">January 2026</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>
<a href="#">January 2026</a>	<a href="#">Technical note</a>	<a href="#">National Grid shared the updated Statement of Common Ground with Historic England.</a>
<a href="#">February 2026</a>	<a href="#">Email Correspondence</a>	<a href="#">National Grid shared the Supplementary Environmental Information submitted to PINS on the geophysical survey and archaeological trial trenching completed to date with the Archaeology Working Group Stakeholders.</a>
<a href="#">February 2026</a>	<a href="#">Meeting</a>	<a href="#">Archaeology Working Group Meeting</a>

## 3. This Statement of Common Ground

### 3.1 Overview

3.1.1 This chapter details the matters relevant to Historic England which have been agreed, not agreed or are under discussion between the parties. Matters are arranged by topic and each matter is given a unique reference number to aid identification.

~~3.1.2 An additional column commenting on progress on outstanding matters has been included in this Statement of Common Ground as agreed between Historic England and National Grid.~~

~~3.1.3~~ 3.1.3 The red, amber, green status shows the level of agreement with Historic England. Descriptions of the different levels are summarised in Table 3.1.

Table 3.1 Agreement status for matters presented in Section 3

Status	Description
Not Agreed	Indicates a final position, where it has not been possible to resolve the issue to the agreement of both parties and there remains a difference of opinion.
Under Discussion	Indicates where issues are the subject of active on-going discussion.
Agreed	Indicates where an issue has been agreed or resolved satisfactorily to the agreement of both parties.

~~3.1.4~~ 3.1.4 Engagement will continue as the Project develops and progresses through the various stages of the DCO process.

~~3.1.4 Table 3.2 Sections that remain highlighted in yellow within these tables show points where both parties will seek to discuss and where possible agree a position in due course. The parties have been unable to do so at this stage because the relevant information is still being authored ahead of submission of the DCO application. These points will be the subject of ongoing discussion with stakeholders once the Environmental Statement and other relevant documentation is published.~~

3.1.5 ~~Table 3.2~~ includes all matters and has columns that discuss the position and whether the matter is agreed.

## 3.2 Historic Environment Matters

Table 3.2 Historic Environment Matters

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
<b>The Project</b>					
3.2.1	Consents	In relation to the assessed effects of the project, no associated heritage consents are required in relation to Scheduled Monuments and Listed Buildings.	In relation to the assessed effects of the project, no associated heritage consents are required in relation to Scheduled Monuments and Listed Buildings.	Confirmed as Agreed in meeting with HE - 15 <sup>th</sup> October 2025	Agreed
<b>Historic Environment</b>					
3.2.2	ES – Regulatory, Planning Policy Context and Guidance - Policy and Legislation	The policy context, legislation and guidance considered when undertaking the Historic Environment assessment is presented in Chapter 2 (Key Legislation and Planning Policy Context) [APP-126] and Section 11.2 of Chapter 11 (Historic Environment) [APP-208] of the ES.  All relevant legislation, policy and guidance has been identified and appropriately	HE position pending <del>sight</del> site of ES.	Confirmed that HE were still reviewing documentation in meeting – 15 <sup>th</sup> October 2025	Under discussion

Inserted Cells

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		considered to inform the assessment. <a href="#">National Grid will continue to engage with Historic England on this matter.</a>			
3.2.3	ES – Approach and Methods - Study area and baseline information	The study area was agreed through the EIA Scoping Report and Scoping Opinion received from the Planning Inspectorate. <a href="#">A review of all grade II listed buildings within the 2km and 3km study areas was undertaken as part of the updates to Appendix 11.1 Historic Environment Baseline Report [APP-209] during late 2024 and early 2025 in order to inform the assessment presented in ES Chapter 11 Historic Environment.</a>	The study area was agreed through the EIA Scoping Report and Scoping Opinion received from the Planning Inspectorate. Comments from HE consultation response dated Summer 2024: While HE accept a 3 km study area, it might be valuable to review the grade II buildings to 3 km to ensure that where the wider setting contributes to their special architectural and historic interest, and to their significance, due consideration has been given.	<del>Under discussion</del> <a href="#">Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</a>	<del>Agreed</del>
3.2.4	ES – Approach and Methods - Data sources	Sufficient desktop and survey data has been collected to inform the assessment as presented within <b>Section 11.4 of Chapter 11 (Historic Environment) [APP-208]</b> of the ES.	HE <a href="#">agrees with National Grid position as discussed in meeting on 15/10/2025 pending site of ES.</a>	<del>Under discussion</del> <a href="#">Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</a>	<del>Agreed</del>

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments <u>on progress</u>	Status
3.2.5	<b>ES – Approach and Methods</b> - Assessment methodology	The methodology for assessing Historic Environment was agreed through the EIA Scoping Report and Scoping Opinion received from the Planning Inspectorate	Comments from HE consultation response <u>on 25<sup>th</sup> July in Summer 2024</u> : <ul style="list-style-type: none"> <li>HE noted they are broadly content with the methodology and approach set out in the PEIR and the first indications of its application which can be seen in the Baseline Report. Crucial to evidencing the potential visual impacts on designated heritage assets during the forthcoming assessment process will be the production of wireline images of the landscape incorporating the proposed pylons and associated structures.</li> </ul>		<del>Agreed</del> <u>Confirmed as Agreed</u> <u>Agreed in meeting with HE - 15<sup>th</sup> October 2025</u>
3.2.6	<b>ES – Approach and Methods</b> - Individual Heritage Assets - Scope of Assessment	A phased approach to assessment of listed buildings has been implemented to most effectively focus ES assessment on likely significant effects. <u>National Grid has</u> <del>NG have</del> provided details on 'scoping out' the listed buildings in Appendix 11.1 Historic Environment Baseline	Historic England agree with the reason for 'scoping out' the listed buildings included in Appendix 11.1 Historic Environment Baseline Report Annex E Scoped out listed buildings	<u>Confirmed that HE still need to review the Annex E of the Historic Environment Baseline Report prior to changing position in meeting- 15<sup>th</sup> October 2025</u>	Under discussion

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	<u>Comments on progress</u>	Status
		<p>Report Annex E Scoped out listed buildings <b>[APP-208]</b>. <u>National Grid will continue to engage with Historic England on this matter.</u> <del>(Document Reference 6.11.A1).</del></p>	<p>(Document Reference 6.11.A1)  Comments from HE consultation response in Summer 2024:</p> <ul style="list-style-type: none"> <li>HE are generally content with the approach to the Setting Survey in the PEIR (see 11.5.16-24) and have considered individual buildings as assessed in the Baseline Report on the merits of that assessment. We would agree with grouping buildings within settlements, assuming that settlement is</li> </ul>		

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	<u>Comments on progress</u>	Status
			<p>an asset (i.e. a conservation area) and so benefits from assessment in its own right.</p> <p><u>It was agreed during the meeting on 15<sup>th</sup> October 2025 that HE are to review Appendix 11.1 Historic Environment Baseline Report Annex E Scoped out listed buildings [APP-208] prior to further discussion on this matter. HE position pending site of ES.</u></p>		
3.2.7	<b>ES – Approach and Methods</b> - Key parameters and assumptions	Key parameters and assumptions associated with the Historic Environment assessment are summarised in <b>Section 11.4 of Chapter 11 (Historic Environment) [APP 208]</b> of the ES. The key parameters and	HE position pending sight of ES.	<u>Confirmed that HE are to review the ES prior to changing position in meeting – 15<sup>th</sup> October 2025</u>	Under discussion

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments <u>on progress</u>	Status
		assumptions presented are considered appropriate.			
3.2.8	<b>ES – Baseline Conditions</b> - Baseline conditions and receptors	The baseline conditions and receptors for Historic Environment are presented in <b>Section 11.5 of Chapter 11 (Historic Environment) [APP 208]</b> of the ES and <b>Appendix 11.1 Historic Environment Baseline Report [APP 209]</b> . The baseline conditions and receptors presented are considered appropriate.		<u>Matter to remain under discussion (as confirmed by email 6.2.26). Further review to be undertaken following submission of Written Representation. HE position pending sight of ES.</u>	Under discussion

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		<p><u>National Grid will continue to engage with Historic England on this matter.</u></p>			
3.2.9	<p><b>ES – Embedded, Standard and Additional Mitigation Measures - Embedded mitigation</b></p>	<p>Embedded mitigation measures, designed as an inherent part of the Project relevant to Historic Environment effects, are set out in <b>Section 11.6 of Chapter 11 (Historic Environment) [APP 208]</b> of the ES. Embedded mitigation is considered <del>appropriate and</del> adequate, in terms of its nature and scale, to address potential effects.</p> <p><u>National Grid</u> shared <u>Outline</u> Archaeological Mitigation Strategy and Outline Written Scheme of Investigation in April 2025 for comment.</p> <p><u>National Grid will continue to engage with Historic England on this matter.</u></p>	<p>No comments received on <u>the Outline AMS-#OWSI</u></p>	<p><u>Confirmed that HE are to review the ES prior to changing position in meeting – 15<sup>th</sup> October 2025</u></p>	<p>Under discussion</p>
3.2.10	<p><b>ES – Embedded, Standard and Additional</b></p>	<p>Standard mitigation measures to reduce</p>	<p><u>It was noted during the</u></p>	<p><u>Confirmed that HE are to</u></p>	<p>Under discussion</p>

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
	Mitigation Measures - Standard mitigation	potential effects during construction are summarised in <b>Section 11.6 of Chapter 11 (Historic Environment)</b> of the ES and set out in the Outline CoCP <b>[APP-300].(document reference 7.2)</b> . The standard mitigation is considered <b>appropriate and</b> adequate, in terms of its nature and scale, to address potential effects. <u>National Grid will continue to engage with Historic England on this matter.</u>	<u>meeting on 15<sup>th</sup> October that no comments have been sent to National Grid on the Outline CoCP, and that HE are to review the ES followed by further discussion on this matter.</u> <u>No comments received on AMS/OWSI</u>	<u>review the ES prior to changing position in meeting – 15<sup>th</sup> October 2025</u>	
3.2.11	ES – Embedded, Standard and Additional Mitigation Measures - Additional mitigation	The consideration of additional mitigation measures are presented in <b>Section 11.6 of Chapter 11 (Historic Environment) [APP-208]</b> of the ES and the <b>Archaeological Mitigation Strategy and Outline Written Scheme of Investigation [APP-328].(document reference 7.5)</b> . Additional mitigation is considered <b>appropriate and</b> adequate, in terms of its nature and scale, to address potential effects.	No comments received on <u>the Outline AMS- /OWSI</u>	<u>Confirmed that HE are to review the ES prior to changing position in meeting – 15<sup>th</sup> October 2025</u>	Under discussion

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments <u>on progress</u>	Status
		National Grid will continue to engage with Historic England on this matter.			
3.2.12	<b><u>ES - Embedded, Standard and Additional Mitigation Measures - Mitigation Hierarchy</u></b>	The mitigation hierarchy has been applied to the Project throughout the iterative design process and is considered in <b><u>Section 11.6 of Chapter 11 (Historic Environment) [APP-208] of the ES.</u></b> The use of the mitigation hierarchy to avoid and minimise effects to heritage assets is considered adequate. Where effects to heritage assets would be	HE position pending sight of the ES.	Confirmed that HE are to review the ES prior to changing position in meeting – 15 <sup>th</sup> October 2025	<u>Under discussion</u>

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments <u>on progress</u>	Status
		<u>unavoidable, appropriate mitigation and/or compensation measures are in place to mitigate these impacts.</u> <u>National Grid will continue to engage with Historic England on this matter.</u>			
3.2. <del>1342</del>	<b>ES – Assessment Conclusions -</b> Construction effects	The assessment of effects during construction is presented in <b>Section 11.7 of Chapter 11 (Historic Environment) [APP-2081]</b> of the ES. The assessment of effects during construction presented is considered appropriate. <u>National Grid will continue to engage with Historic England on this matter.</u>	HE position pending sight of ES.	<u>Confirmed that HE are to review the ES prior to changing position in meeting – 15<sup>th</sup> October 2025</u>	Under discussion
3.2. <del>1413</del>	<b>ES – Assessment Conclusions -</b>	The assessment of effects during operation (and maintenance) is presented in <b>Section 11.7 of Chapter 11</b>	HE position pending sight of ES.	<u>Matter to remain Under discussion</u> <u>Under discussion (as</u>	<u>Under discussion</u>

Inserted Cells

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
	Operational (and maintenance) effects	<p><b>(Historic Environment)</b> [APP-208] of the ES. The assessment of effects during operation (and maintenance) presented is considered appropriate.</p> <p>National Grid will continue to engage with Historic England on this matter.</p>			confirmed by email 6.2.26). Further review to be undertaken following submission of Written Representation.
3.2.1514	<p><b>ES – Assessment Terminology</b> – Approach to EIA and policy terminology</p>	<p>The assessment of effects presented in <b>Section 11.7 of Chapter 11 (Historic Environment)</b> [APP 208] of the ES and <b>Appendix 11.2 Historic Environment Assessment Tables</b> principally uses EIA terminology to describe effects. The assessment presented in Appendix 11.7.2 <b>Historic Environment Assessment of Harm to Designated Heritage Assets [APP-215]</b> tables also includes the assessment of impact presented in terms of 'harm', as per NPS (EN-1) and this is considered appropriate.</p> <p>As discussed in the meeting on 8<sup>th</sup> November 2024,</p>	<p>As discussed in the meeting on 8th November 2024, Historic England agree that the Project would not result in 'Substantial Harm' as defined in The Planning Practice Guidance: Historic Environment Paragraph: 018 Reference ID: 18a-018-20190723.</p> <p>HE position pending <u>sightsite</u> of ES Appendix 11.7 - Assessment of Harm to Designated Heritage Assets [APP-215].(Doc Ref. 6.11.A7).</p>		<p>Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025 Under discussion</p> <p>Agreed</p>

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		Historic England agree that the Project would not result in 'Substantial Harm' as defined in The Planning Practice Guidance: Historic Environment Paragraph: 018 Reference ID: 18a-018-20190723			
3.2.1645	Draft DCO / Outline Management Plans / Mitigation and Monitoring – Outline CoCP	The Outline CoCP [APP-300] includes relevant construction mitigation measures specified in Chapter 11 (Historic Environment) [APP-208] of the ES and is appropriate for managing construction impacts from the Project. The <u>Outline Archaeological Mitigation Strategy and Outline Written Scheme of Investigation [APP-328]</u> (document reference 7.5) presents appropriate additional mitigation measures <del>and is secured through relevant Requirements of the Draft DCO</del> , the content and approach is considered <del>appropriate and</del> adequate	HE <del>has</del> not provided any comments on the <u>Outline CoCP or Outline LEMP</u> It was noted during the <u>meeting CoCP and eLEMP</u> on 15th October that <u>no comments have been received sent to National Grid on these the most recent iteration of the documents,</u> and that HE are to review for further <u>discussion on this matter.</u> HE have not responded to the Draft DCO	<u>Confirmed that HE position is still 'under discussion' - 15th October 2025</u>	Under discussion

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		<p>for managing construction impacts from the Project.</p> <p>National Grid shared the draft Outline CoCPeCoCP and Outline LEMPeLEMP shared with HE on 12<sup>th</sup> June 2025 for comment.</p> <p>National Grid will continue to engage with Historic England on this matter. NG issued Draft DCO requirements, Explanatory Memorandum and Draft Requirements in June 2025.</p>	<p>requirements, Explanatory Memorandum and Draft Requirements.</p>		
3.2.17	<p><b><u>Draft DCO / Outline Management Plans / Mitigation and Monitoring – Draft DCO, Requirements, Explanatory Memorandum and Draft Requirements</u></b></p>	<p>National Grid issued Draft DCO requirements, Explanatory Memorandum and Draft Requirements in June 2025.</p> <p>National Grid will continue to engage with Historic England on this matter.</p>	<p>HE has not provided comments on the Draft DCO Requirements, Explanatory Memorandum and Draft Requirements.</p>	<p>Confirmed that HE require further review of the issued documents before changing position in meeting – 15<sup>th</sup> October 2025</p>	<p><u>Under discussion</u></p>

Inserted Cells

**Other Matters**

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
3.2.1816	Overarching Written Schemes of <u>Investigation (WSI) Investigations (WSIs)</u> for pre-consent geophysical surveys and archaeological trial trenching.	National Grid shared the overarching WSIs in March – June 2024 and December 2024. <u>National Grid</u> noted feedback received from HE and incorporated feedback into the overarching WSI where applicable. The scope and methodology of <u>the overarching WSI for pre-consent WSIs for</u> geophysical surveys and archaeological trial trenching is considered appropriate and proportionate to the level of <u>evaluation required. impact anticipated.</u>	HE Science Advisor provided comments on the Overarching WSI in Summer 2024 for consideration. The scope and methodology of <u>the overarching WSI for pre-consent WSIs for</u> geophysical surveys and archaeological trial trenching is considered appropriate and proportionate to the level of <u>evaluation required. impact anticipated.</u>	<del>Under discussion</del> <u>Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</u>	<u>Agreed</u>
3.2.1917	Site specific Written <u>Schemes</u> <del>Scheme</del> of <u>Investigation Investigations</u> (WSIs) for pre-consent <u>geophysical surveys and</u> archaeological trial trenching.	The scope and methodology of <u>site specific WSIs for pre-consent geophysical surveys and</u> archaeological trial trenching is considered appropriate and proportionate to the level of <u>evaluation required. impact anticipated.</u> <del>There are still site specific WSIs forthcoming that have yet to be issued. While NG anticipate issuing any</del>	There are still <u>addenda to</u> site specific WSI's forthcoming that have yet to be issued, however the responsibility of the site specific WSIs lies with the local authority archaeological advisors to approve.	<del>Under discussion</del> <u>Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</u>	<u>Agreed</u>

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		<p><del>forthcoming Site Specific WSI to HE, sharing would be for information purposes and would not require HE to provide a formal response.</del></p>			
3.2. <del>2018</del>	<p>Programme for completion of archaeological fieldwork</p>	<p><u>A summary of the progress to date and future programme for the archaeological evaluation fieldwork for the Project was presented in the technical note: 'Summary of Archaeological Fieldwork - Progress and Programme', issued on the 27 June 2025.</u></p> <p>A phased approach to archaeological evaluation is being undertaken. The project has defined "priority areas" on the basis of the likely scale of impact on archaeological remains, flexibility in design and construction programme. A proportion of the evaluation of "priority areas" <del>was</del> <u>will be</u> complete at submission with the rest <del>proposed to be</del> <u>proposed to be</u> completed pre examination. Evaluation of "non priority areas" is proposed to be</p>	<p>HE responded to the technical note 'Summary of Archaeological Fieldwork - Progress and Programme', in an e-mail dated 26<sup>th</sup> August 2025, stating:</p> <p><u>Broadly speaking we support the approach to set out priority areas and that fieldwork is then targeted towards these areas. We recognise this is something that needs to be agreed with LPA archaeological partners and recommend that the priority areas are agreed in conjunction with them, and that they are likewise able to confirm they are in agreement with both the priority areas themselves and the approach.</u></p> <p><del>It is expected that the programme for archaeological fieldwork at the time of submission is considered appropriate and proportionate by Historic England.</del></p>	<p><del>Under discussion</del> <u>Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</u></p>	<p><u>Agreed</u></p>

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
		<p>undertaken following completion of "priority areas' areas".</p> <p>The programme for archaeological fieldwork is considered appropriate and proportionate to the level of <u>evaluation required</u>. <del>impact anticipated.</del></p>			
3.2.2149	<p>Outline <u>Archaeological Mitigation Strategy and Outline WSI.</u></p>	<p>The contents of the <u>Outline Archaeological Draft Mitigation Strategy and Outline WSI (AMS-OWSI)</u> is considered appropriate and proportionate to the level of <u>evaluation required</u>. <del>impact anticipated.</del></p> <p>National Grid issued the <del>Draft Outline Mitigation Strategy and draft Outline AMS-OWSI</del> <u>Written Scheme of Investigation (WSI)</u> for the post-consent stage of the project in April 2025 <u>and also with the development consent application.</u></p> <p><u>National Grid will continue to engage with Historic England on this matter.</u></p>	<p><u>HE position pending sight of the issued Outline AMS-OWSI. It is expected that the Outline Mitigation Strategy and Outline WSI at the time of submission is considered appropriate and proportionate by Historic England.</u></p>	<p><u>Confirmed in meeting that further clarification on the position around fieldwork dissemination was required before change in the position in the meeting – 15<sup>th</sup> October 2025.</u></p>	Under discussion

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
3.2.2220	Programme for completion of archaeological fieldwork – <u>Results dissemination</u>	<p><u>With respect to the evaluation of 'priority areas' completed post-submission of the development consent application the results of these works along with updated versions of the ES chapter and Appendix 11.2 Historic Environment Assessment tables will be submitted in advance of the examination as supplementary environmental information. National Grid will continue to engage with Historic England on this matter. The programme for archaeological fieldwork is considered appropriate and proportionate to the level of impact anticipated.</u></p>	<p>HE position pending <u>position on fieldwork dissemination</u> of full programme.</p>	<p><u>Confirmed in meeting that further clarification on the position around fieldwork dissemination was required before change in the position in the meeting – 15<sup>th</sup> October 2025.</u></p>	Under discussion
3.2.2324	Historic Environment Viewpoints	<p><u>National Grid has agreed location of viewpoints and types of visualisations to be produced. National Grid will continue to engage with Historic England on this matter.</u></p>	<p>The viewpoints have been agreed in thematic group meetings held between February 2023 and May 2025.</p>	<p><u>Under discussion. Matter to remain Under discussion (as confirmed by email 6.2.26). Further review to be undertaken following submission of</u></p>	<p><u>Under discussion</u></p>

Inserted Cells

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	Comments on progress	Status
3.2.24	<u>Supplementary Environmental Information</u>	<p><u>National Grid sought agreement on the approach to Supplementary Environmental Information in the technical note: 'Summary of Archaeological Fieldwork - Progress and Programme', issued on the 27 June 2025.</u></p> <p><u>National Grid's response to HE email of 26 August: To clarify the proposed approach as set out in the Outline AMS-OWSI is that detailed WSIs may be completed and agreed with LPAs, and if relevant Historic England, post-consent. We agree that the Outline AMS-OWSI is not yet final and still needs to be agreed with all parties before the end of examination and submitted as the final Outline AMS-OWSI.</u></p>	<p><u>HE responded to the technical note 'Summary of Archaeological Fieldwork - Progress and Programme', in an e-mail dated 26<sup>th</sup> August 2025, stating:</u></p> <p><u>Broadly speaking we support the approach to set out priority areas and that fieldwork is then targeted towards these areas. We recognise this is something that needs to be agreed with LPA archaeological partners and recommend that the priority areas are agreed in conjunction with them, and that they are likewise able to confirm they are in agreement with both the priority areas themselves and the approach.</u></p> <p><u>You also confirm below that any post-consent work will be managed is though the Outline AMS-OWSI and the subsequent Detailed WSIs. We again support this approach but aware these are currently under review and will need to be finalised prior to the end of the examination and</u></p>	<p><u>Confirmed as Agreed in meeting with HE - 15<sup>th</sup> October 2025</u></p>	Agreed

Inserted Cells

ID	Matter	National Grid's Position	Historic England's Position	<u>Comments</u> <u>on progress</u>	Status
				<p><u>agreed with all parties including ourselves.</u></p> <p><u>One difficulty we see with this is how new information would be integrated into the ES and introduced to the DCO material.</u></p> <p><u>We have discussed that you would issue regular addendum reports and again we would support that approach</u></p>	

Inserted Cells

## 4. Confirmation of Agreement

The above SoCG is agreed between National Grid and Historic England on the date specified below.

Signed for and on behalf of National Grid:

.....

Date:

.....

Signed for and on behalf of Historic England:

.....

Date:

.....

## Abbreviations

Abbreviation	Full Reference
AMS	Archaeological Mitigation Strategy
DCO	Development Consent Order
EIA	Environmental Impact Assessment
ES	Environmental Statement
GW	Gigawatts
HE	Historic England
NETS	National Electricity Transmission System
NG	National Grid
NPS	National Policy Statement
NSIP	Nationally Significant Infrastructure Project
oCoCP	Outline Code of Construction Practice
OLEMP	Outline Landscape and Ecological Management Plan
(O)WSI	(Outline) Written Scheme of Investigation
PEIR	Preliminary Environmental Information Report
SoCG	Statement of Common Ground

# Appendix A. Confirmation of Agreements

nationalgrid

## Appendix A Confirmation of Agreements

To be added once final document has been developed

National Grid plc  
National Grid House,  
Warwick Technology Park,  
Gallows Hill, Warwick.  
CV34 6DA United Kingdom

Registered in England and Wales  
No. 4031152  
[nationalgrid.com](http://nationalgrid.com)