

# Norwich to Tilbury

## Volume 6: Environmental Statement

Document: 6.11.F2 Environmental Statement Figure 11.2 - Designated Heritage Assets Assessed in the ES Chapter

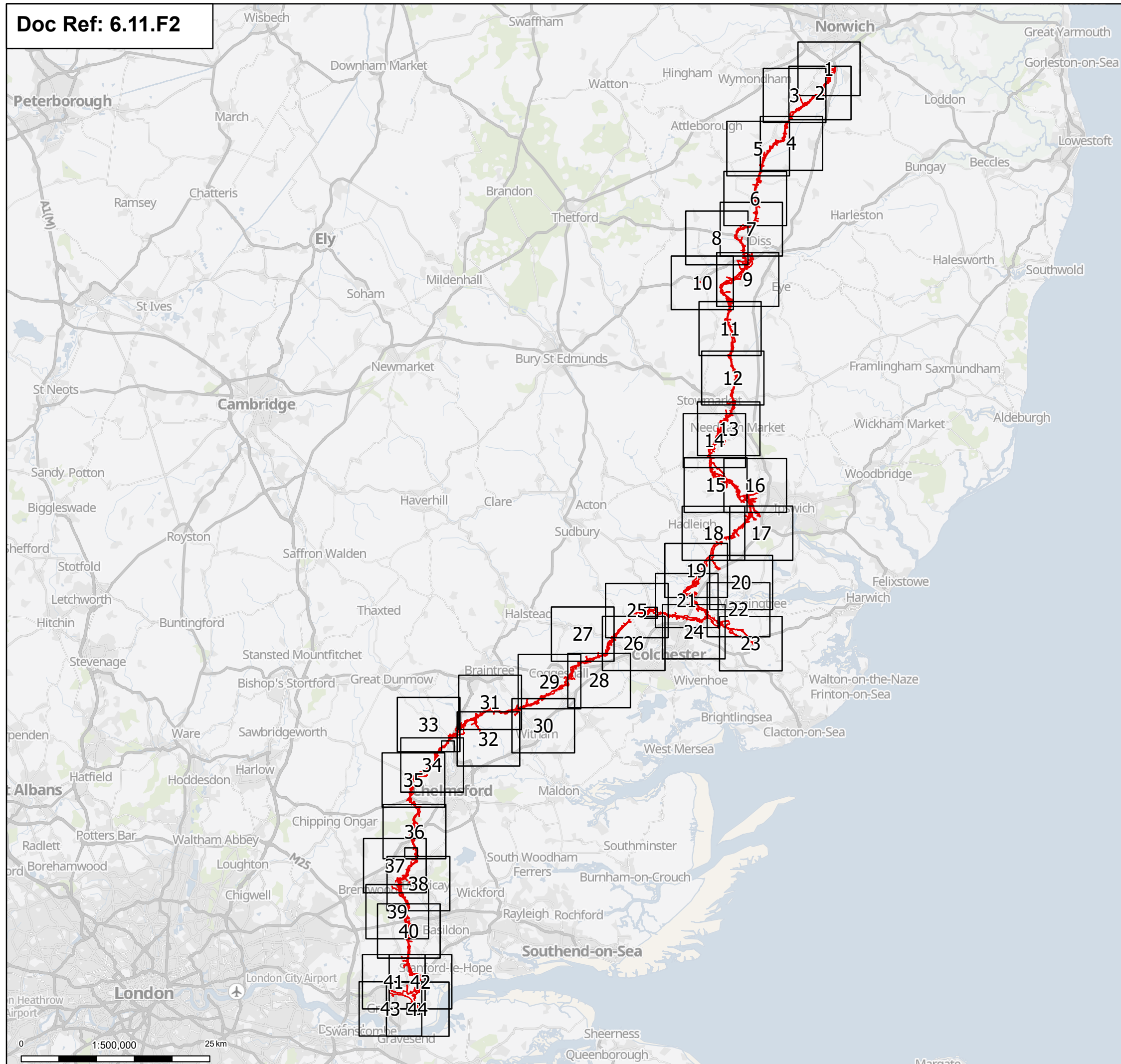
Final Issue B

January 2026

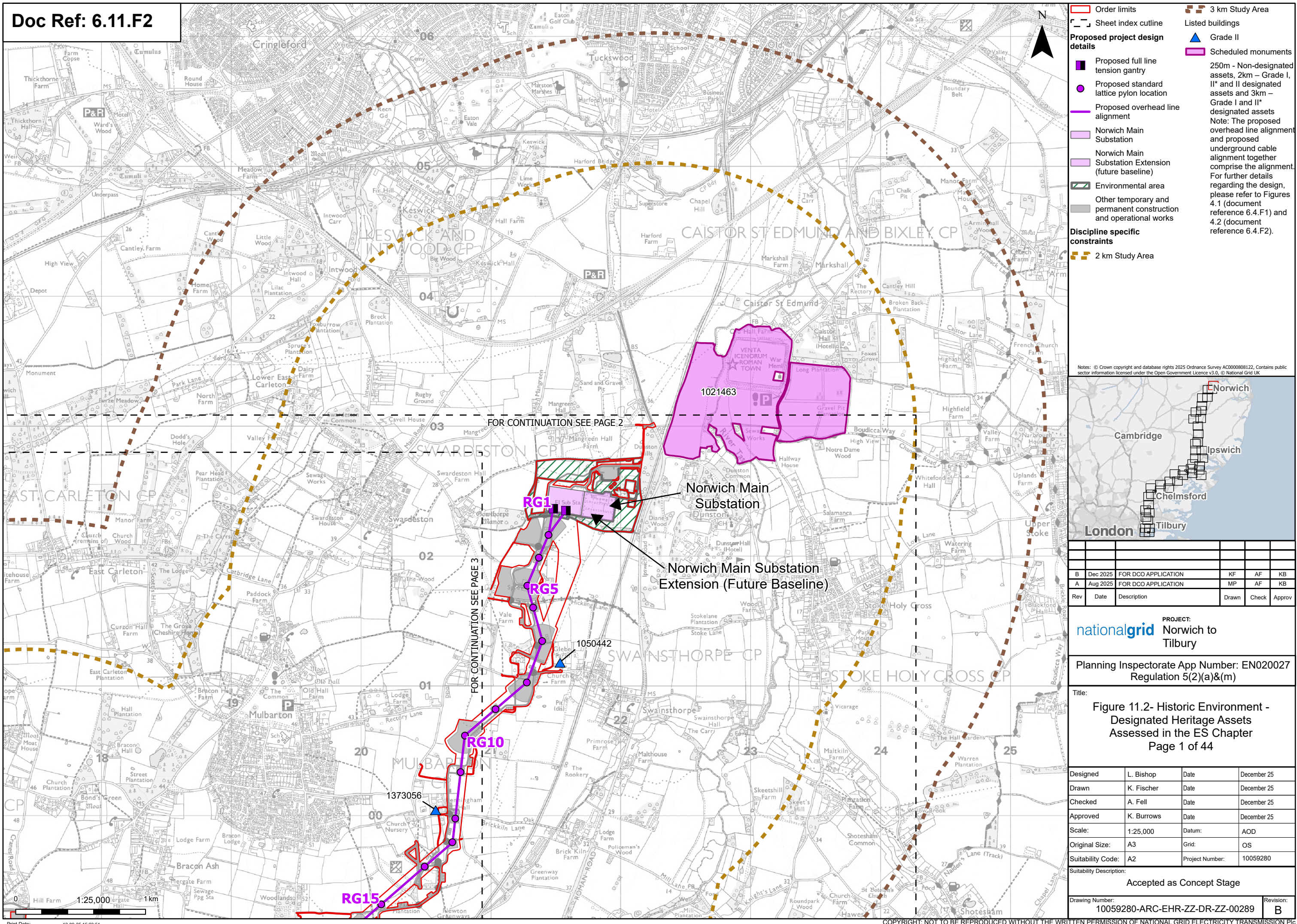
Planning Inspectorate Reference: EN020027

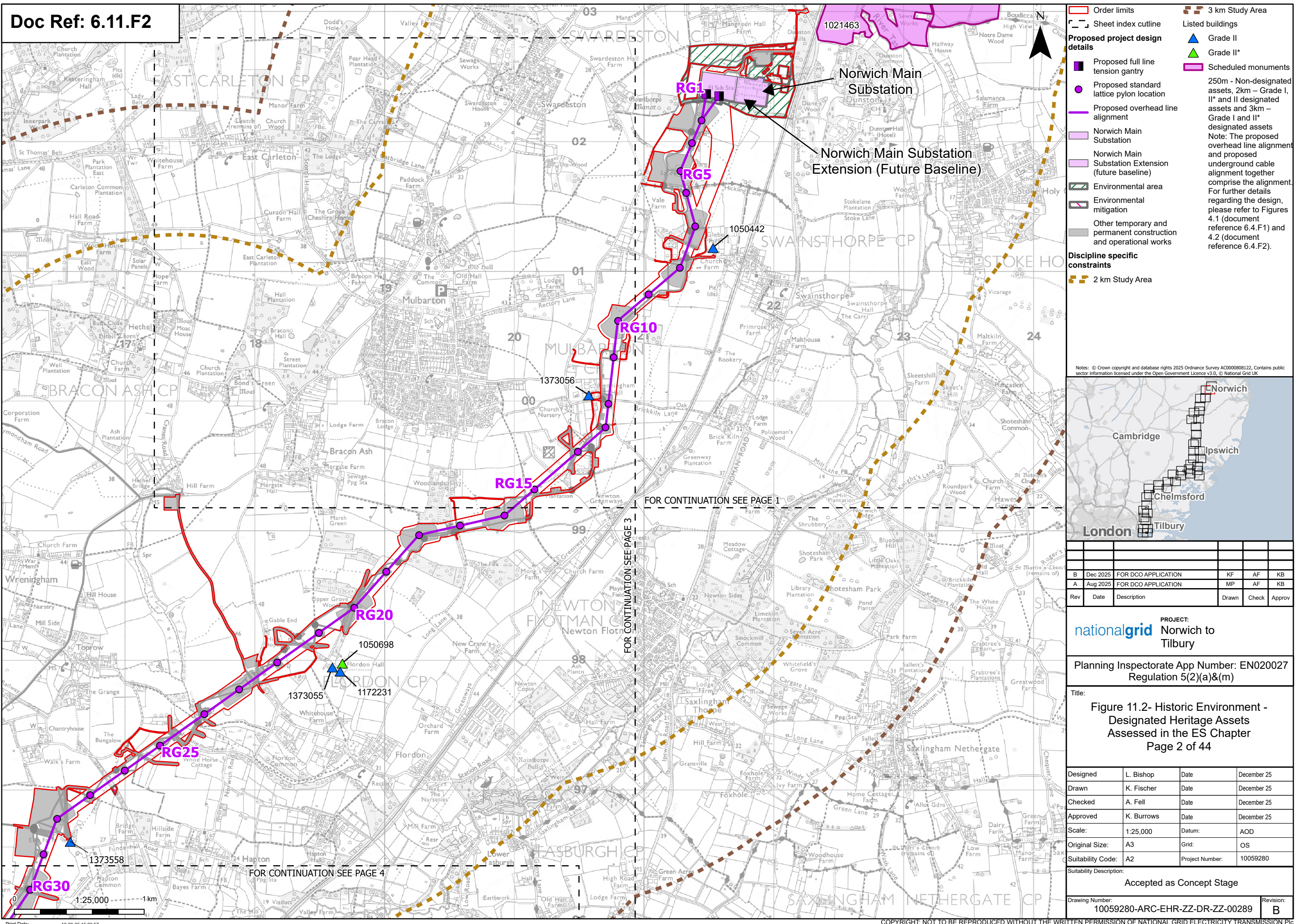
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Regulation 5(2)(a)

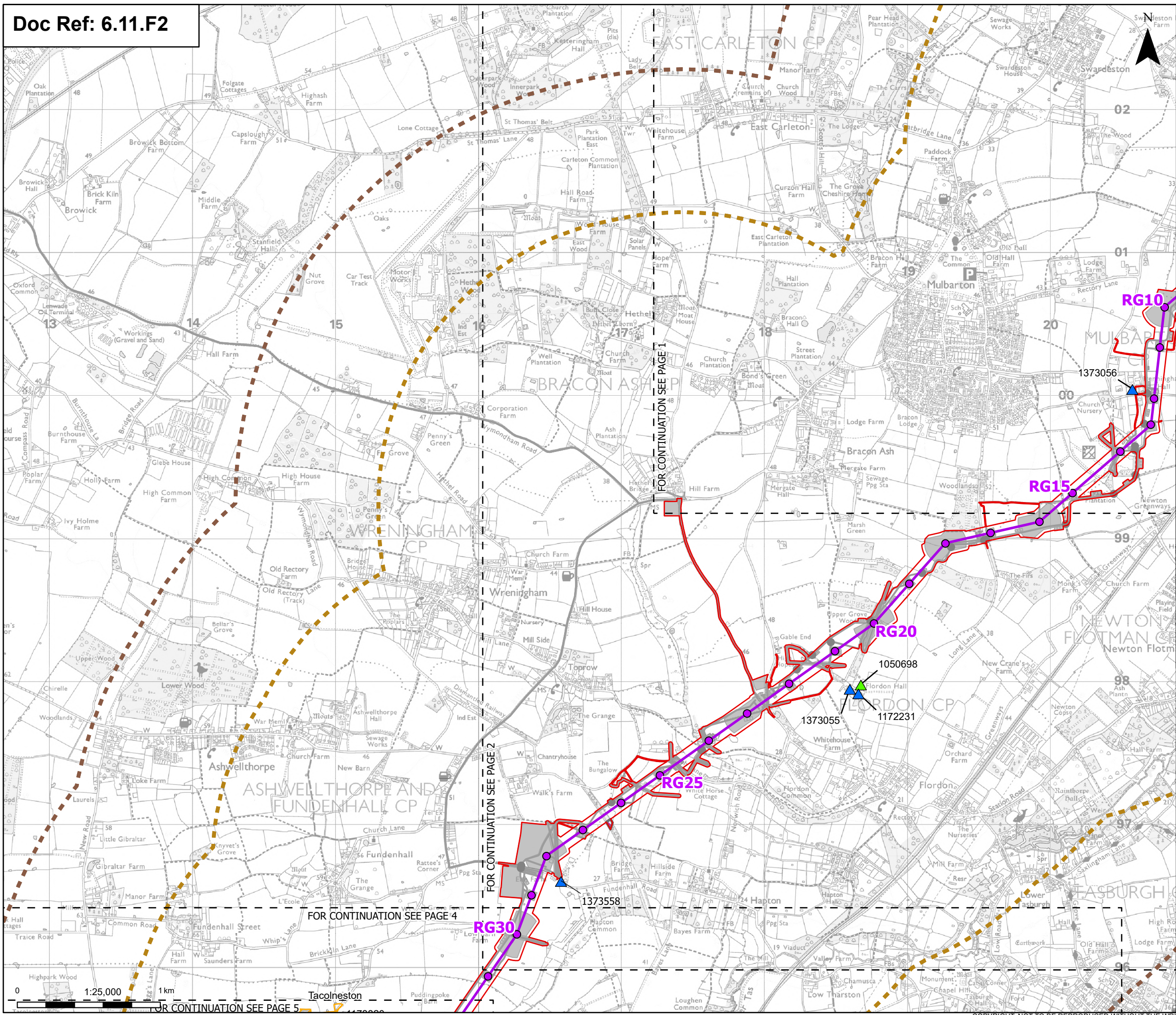




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<table border="1"> <tr> <td colspan="3">Norwich</td> </tr> <tr> <td colspan="3">Cambridge</td> </tr> <tr> <td colspan="3">Ipswich</td> </tr> <tr> <td colspan="3">Chelmsford</td> </tr> <tr> <td colspan="3">London</td> </tr> <tr> <td colspan="3">Tilbury</td> </tr> </table>		Norwich			Cambridge			Ipswich			Chelmsford			London			Tilbury		
Norwich																			
Cambridge																			
Ipswich																			
Chelmsford																			
London																			
Tilbury																			
<table border="1"> <tr> <td>B</td> <td>Dec 2025</td> <td>FOR DCO APPLICATION</td> <td>KF</td> <td>AF</td> <td>KB</td> </tr> <tr> <td>A</td> <td>Aug 2025</td> <td>FOR DCO APPLICATION</td> <td>MP</td> <td>AF</td> <td>KB</td> </tr> <tr> <td>Rev</td> <td>Date</td> <td>Description</td> <td>Drawn</td> <td>Check</td> <td>Approved</td> </tr> </table>		B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB	A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB	Rev	Date	Description	Drawn	Check	Approved
B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB														
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<b>nationalgrid</b> PROJECT: Norwich to Tilbury																			
Planning Inspectorate App Number: EN020027 Regulation 5(2)(a)&(m)																			
Title: Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Overview																			
Designed	L. Bishop	Date	December 25																
Drawn	K. Fischer	Date	December 25																
Checked	A. Fell	Date	December 25																
Approved	K. Burrows	Date	December 25																
Scale:	1:500,000	Datum:	AOD																
Original Size:	A3	Grid:	OS																
Suitability Code:	A2	Project Number:	10059280																
Suitability Description: Accepted as Concept Stage																			
Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289					Revision: B														







**Order limits**  
**Sheet index cutline**  
**Proposed project design details**

- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works

**Discipline specific constraints**

- 2 km Study Area
- 3 km Study Area

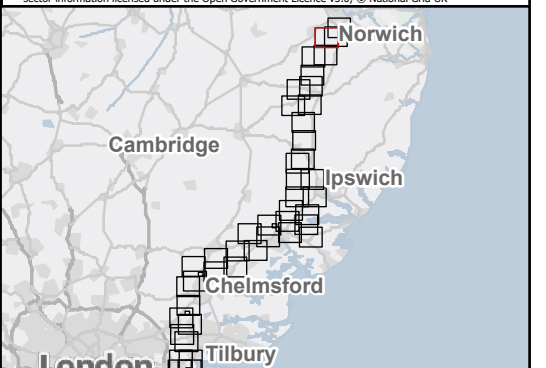
**Listed buildings**

- Grade II
- Grade II\*
- Conservation areas

250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB

**nationalgrid** PROJECT: Norwich to Tilbury

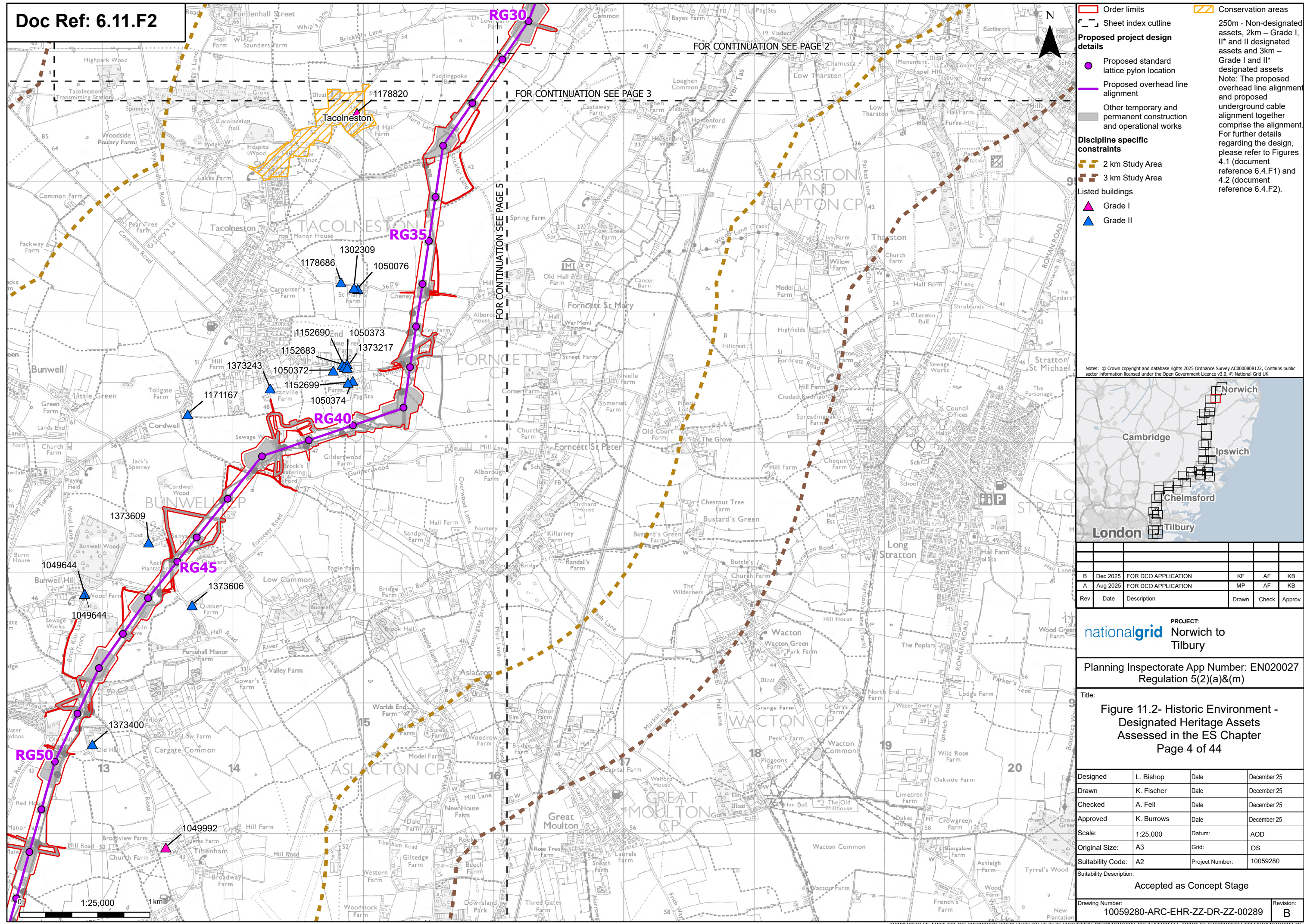
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Regulation 5(2)(a)&(m)

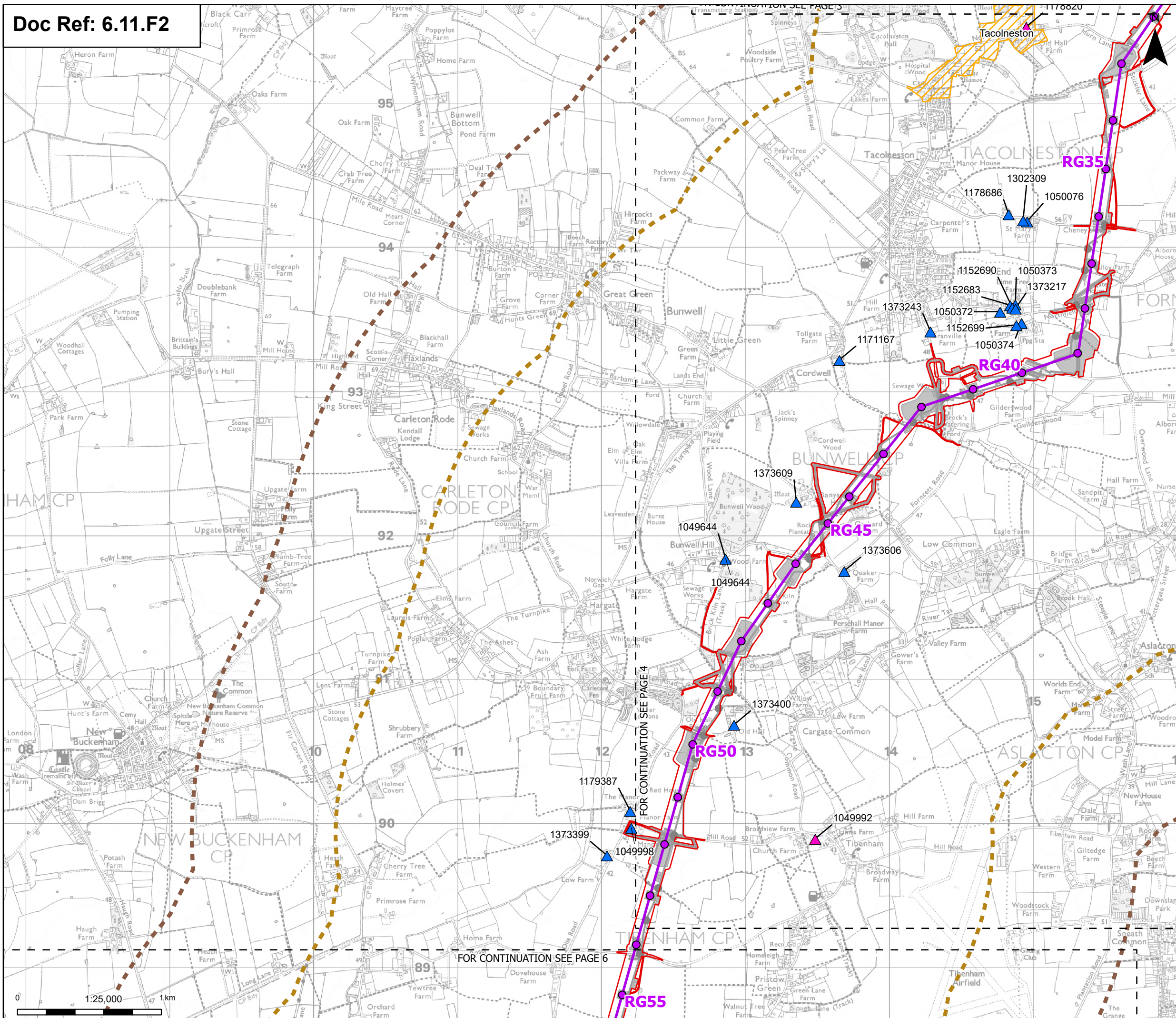
Title:  
Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter  
Page 3 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
Accepted as Concept Stage

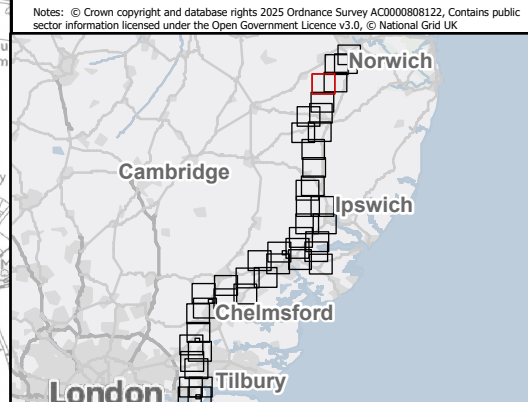
Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B





**Order limits**  
**Sheet index cutline**  
**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
 Other temporary and permanent construction and operational works  
**Discipline specific constraints**  
 2 km Study Area  
 3 km Study Area  
**Listed buildings**  
 Grade I  
 Grade II

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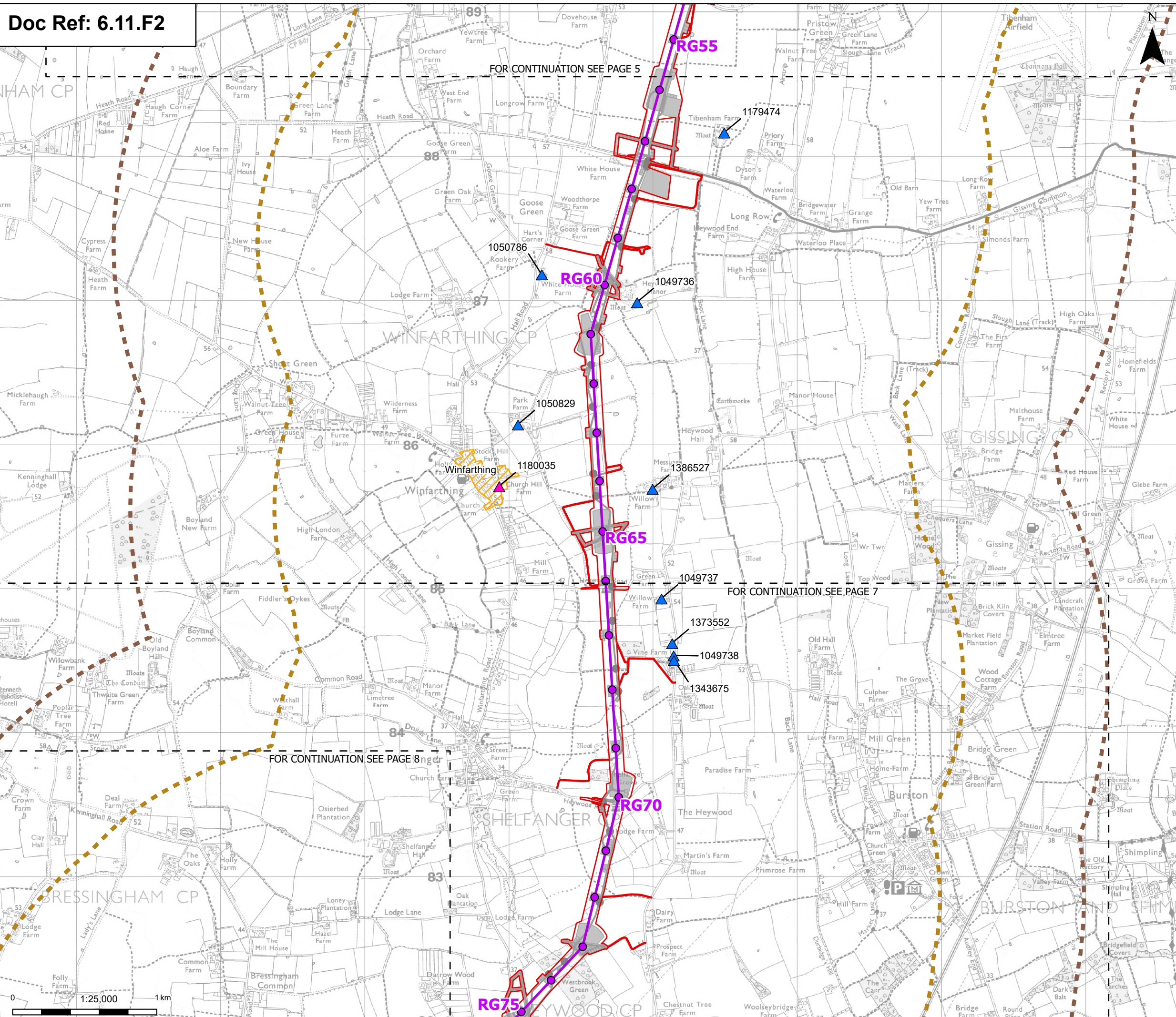
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 Regulation 5(2)(a)&(m)

Title:  
**Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter**  
 Page 5 of 44

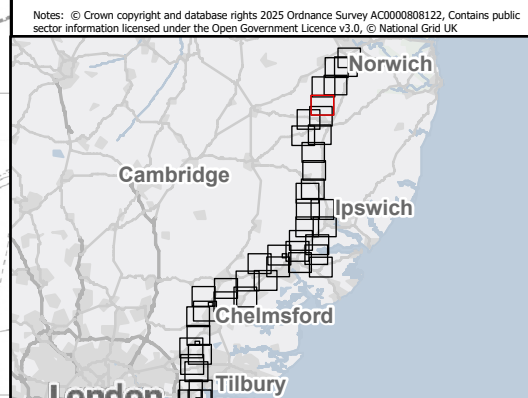
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Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
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Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B



Order limits  
Sheet index cutline  
Proposed project design details  
Proposed standard lattice pylon location  
Proposed overhead line alignment  
Other temporary and permanent construction and operational works  
Discipline specific constraints  
2 km Study Area  
3 km Study Area  
Listed buildings  
Grade I  
Grade II



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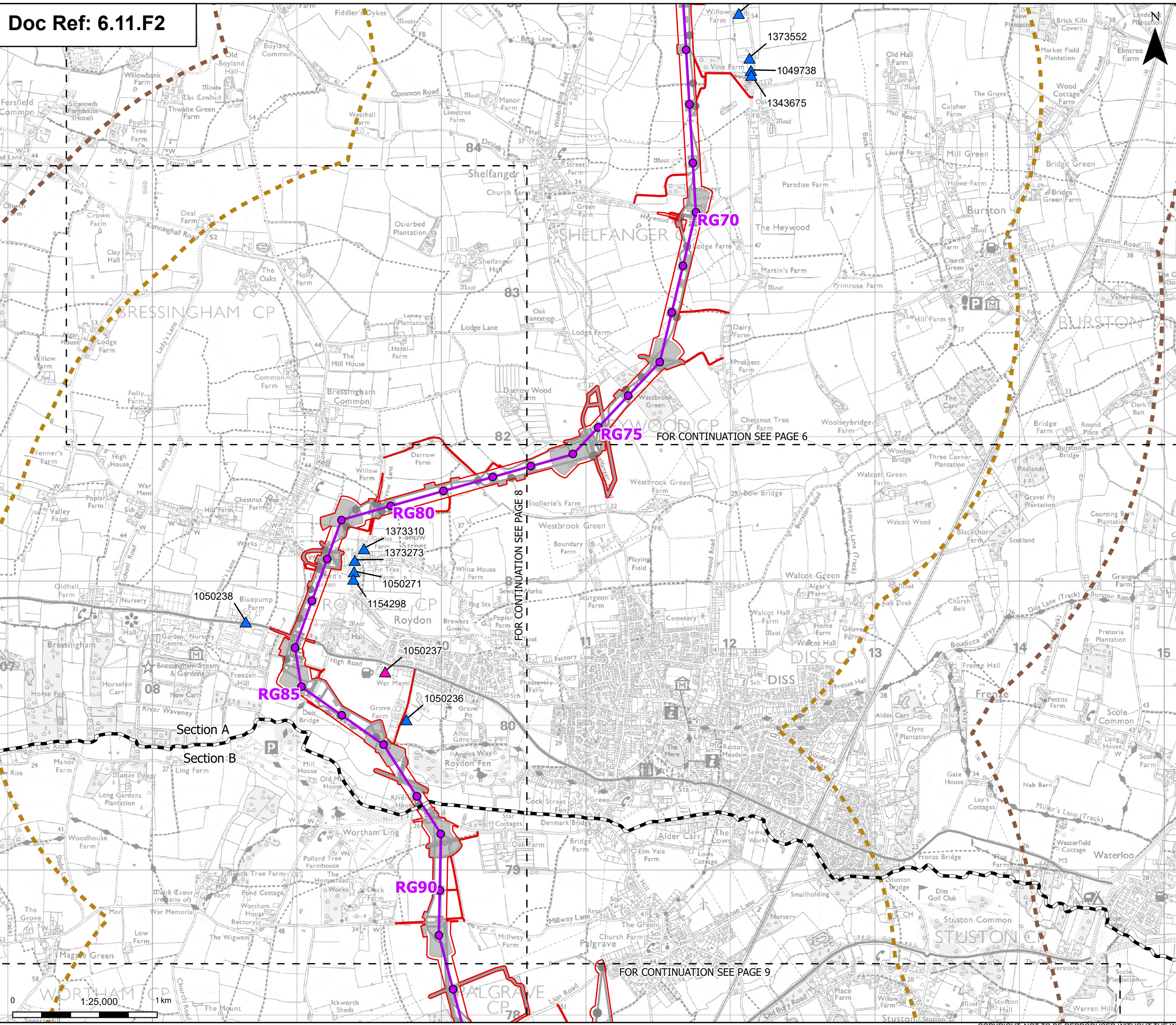
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Title:  
Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter  
Page 6 of 44

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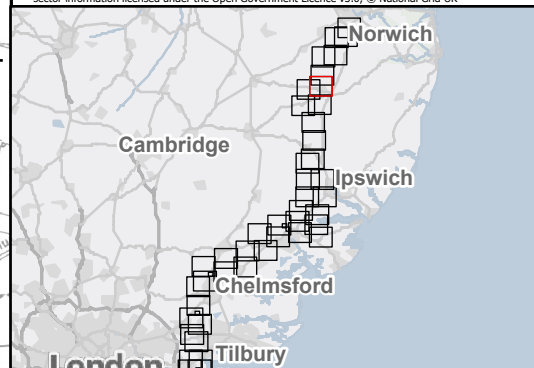
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Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B



**Order limits**  
**Project section line**  
**Sheet index cutline**  
**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
**Environmental mitigation**  
 Other temporary and permanent construction and operational works  
**Discipline specific constraints**  
 250m - Non-designated assets, 2km - Grade I, II\* and II\* designated assets and 3km - Grade I and II\* designated assets  
 Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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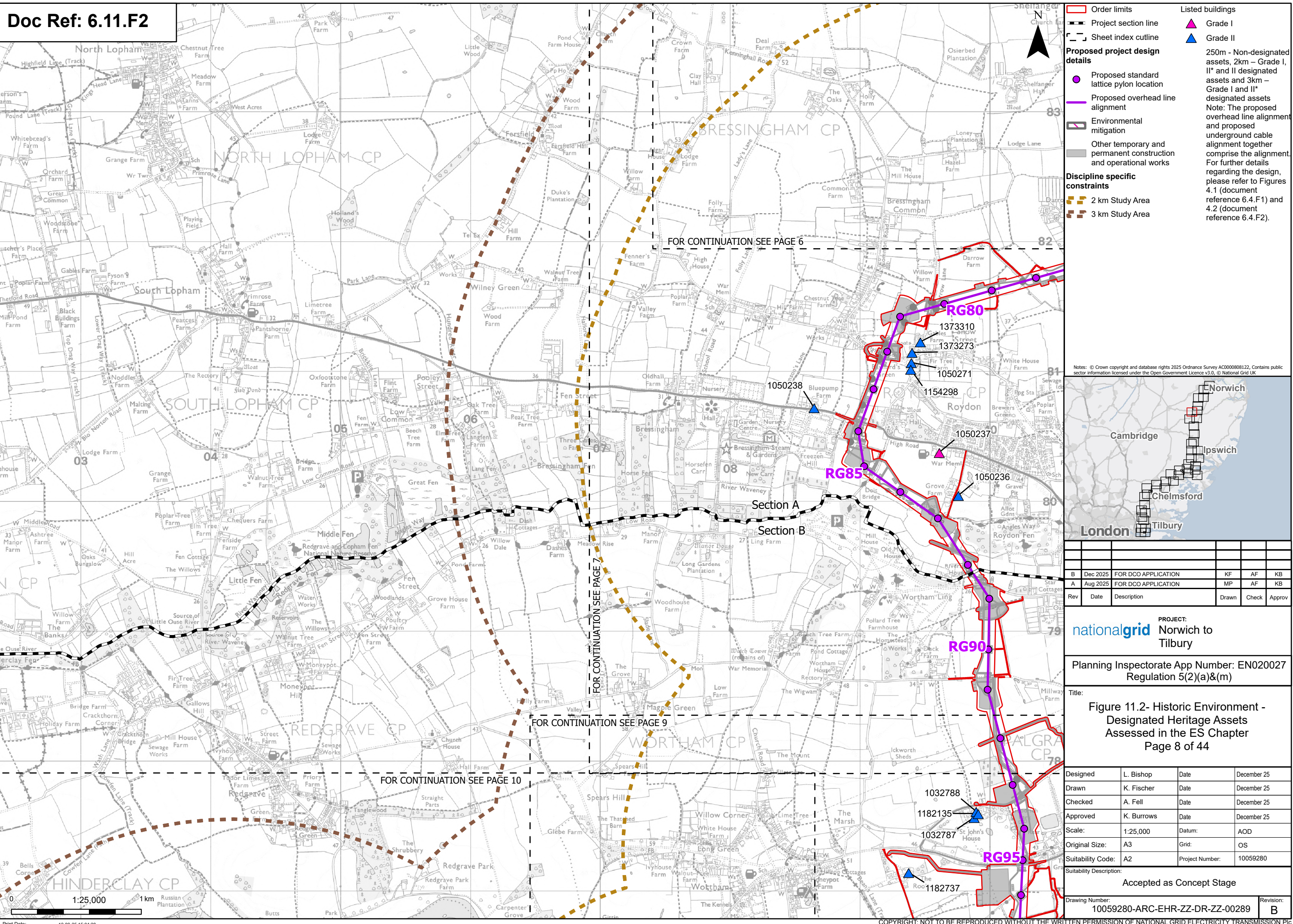
PROJECT: nationalgrid Norwich to Tilbury

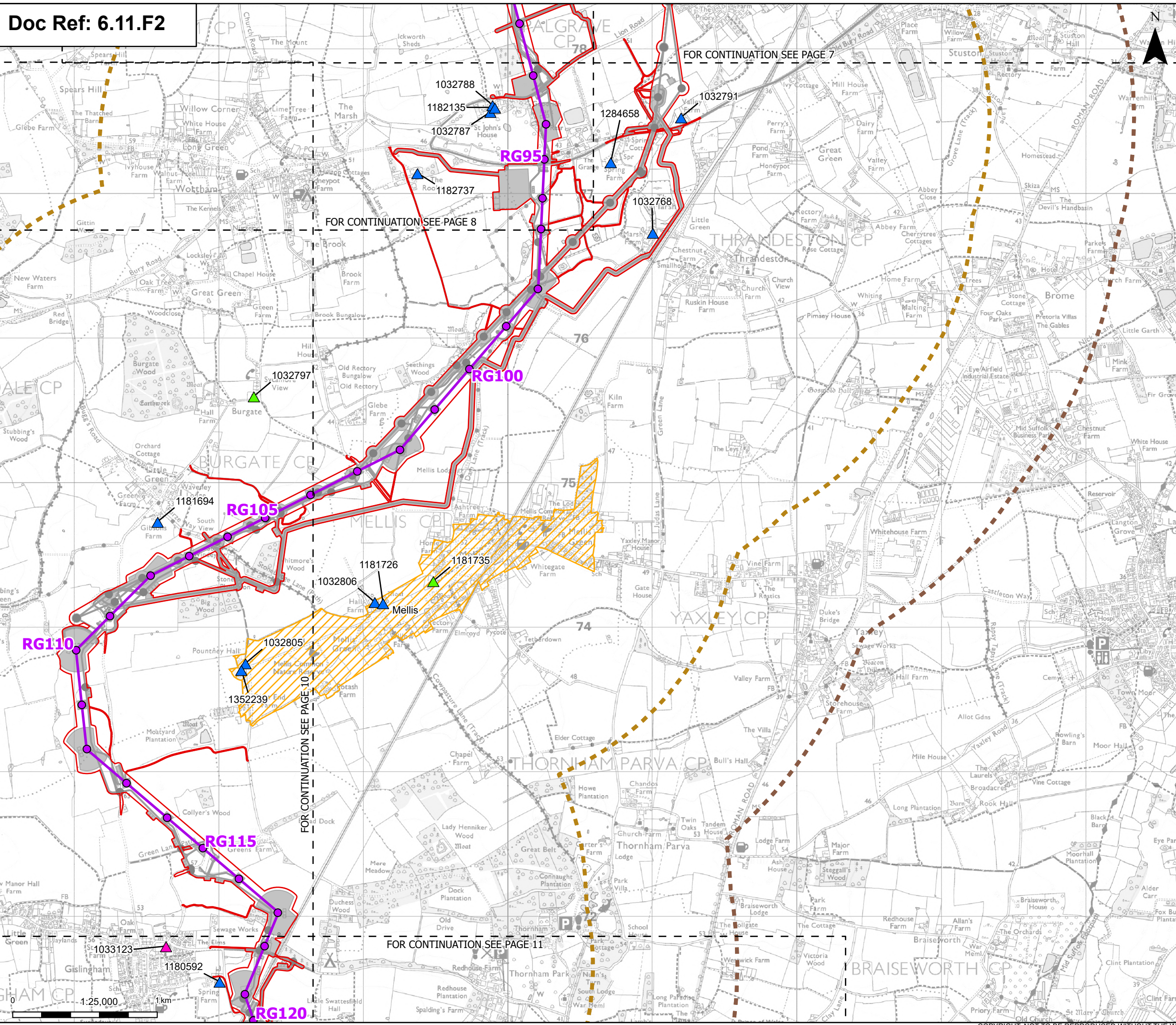
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 Regulation 5(2)(a)&(m)

Title:  
 Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter  
 Page 7 of 44

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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

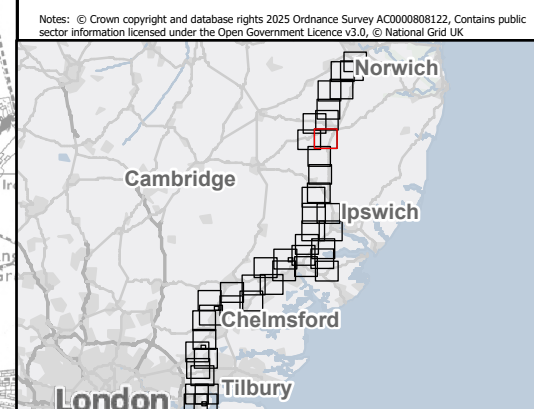
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Drawing Number:	10059280-ARC-EHR-ZZ-DR-ZZ-00289		
Revision:	B		





**Order limits**  
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**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
 Environmental mitigation  
 Other temporary and permanent construction and operational works  
**Discipline specific constraints**  
 2 km Study Area  
 3 km Study Area

250m - Non-designated assets, 2km - Grade I, II\* and II designated assets and 3km - Grade I and II\* designated assets  
 Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).



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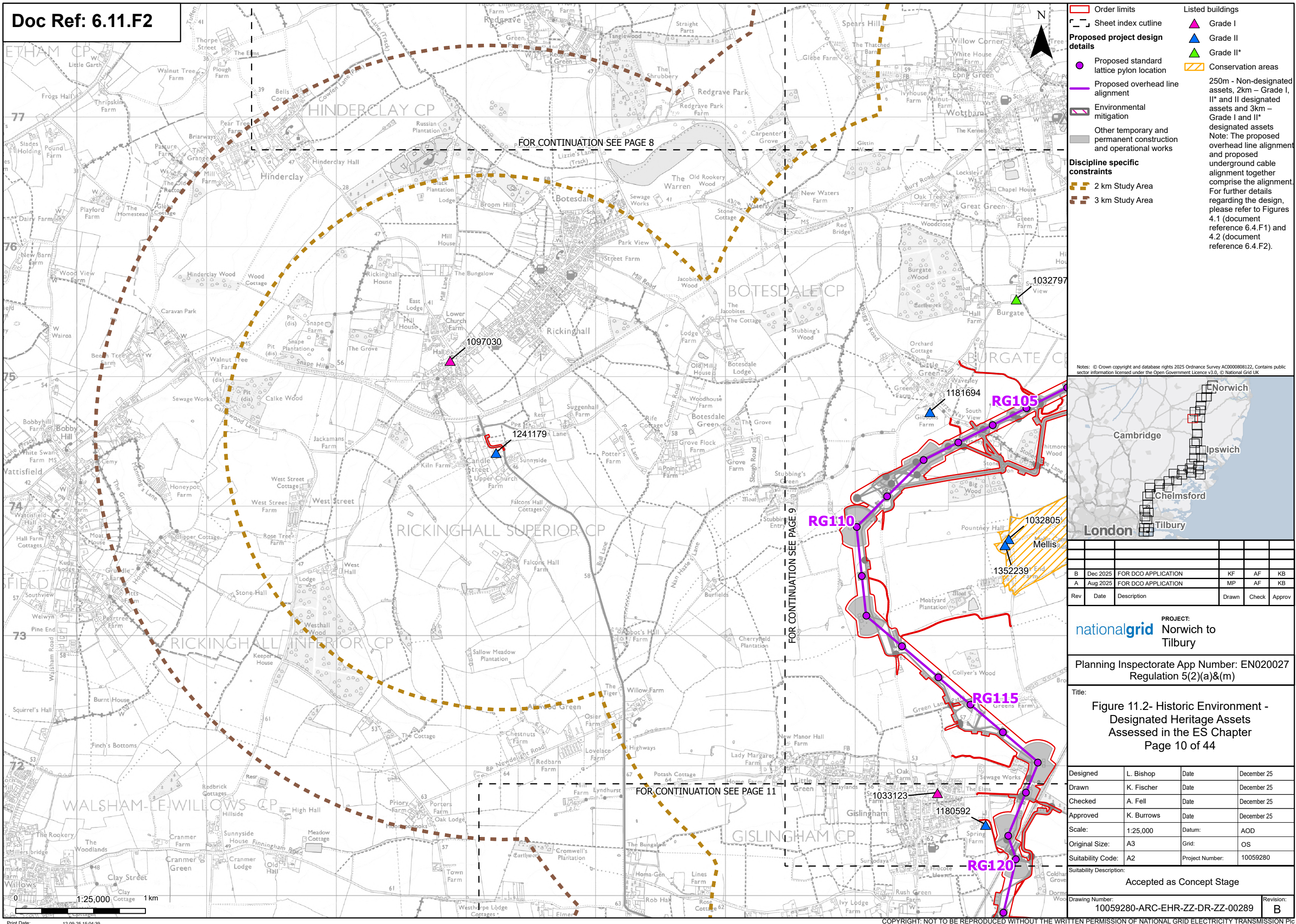
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 Regulation 5(2)(a)&(m)

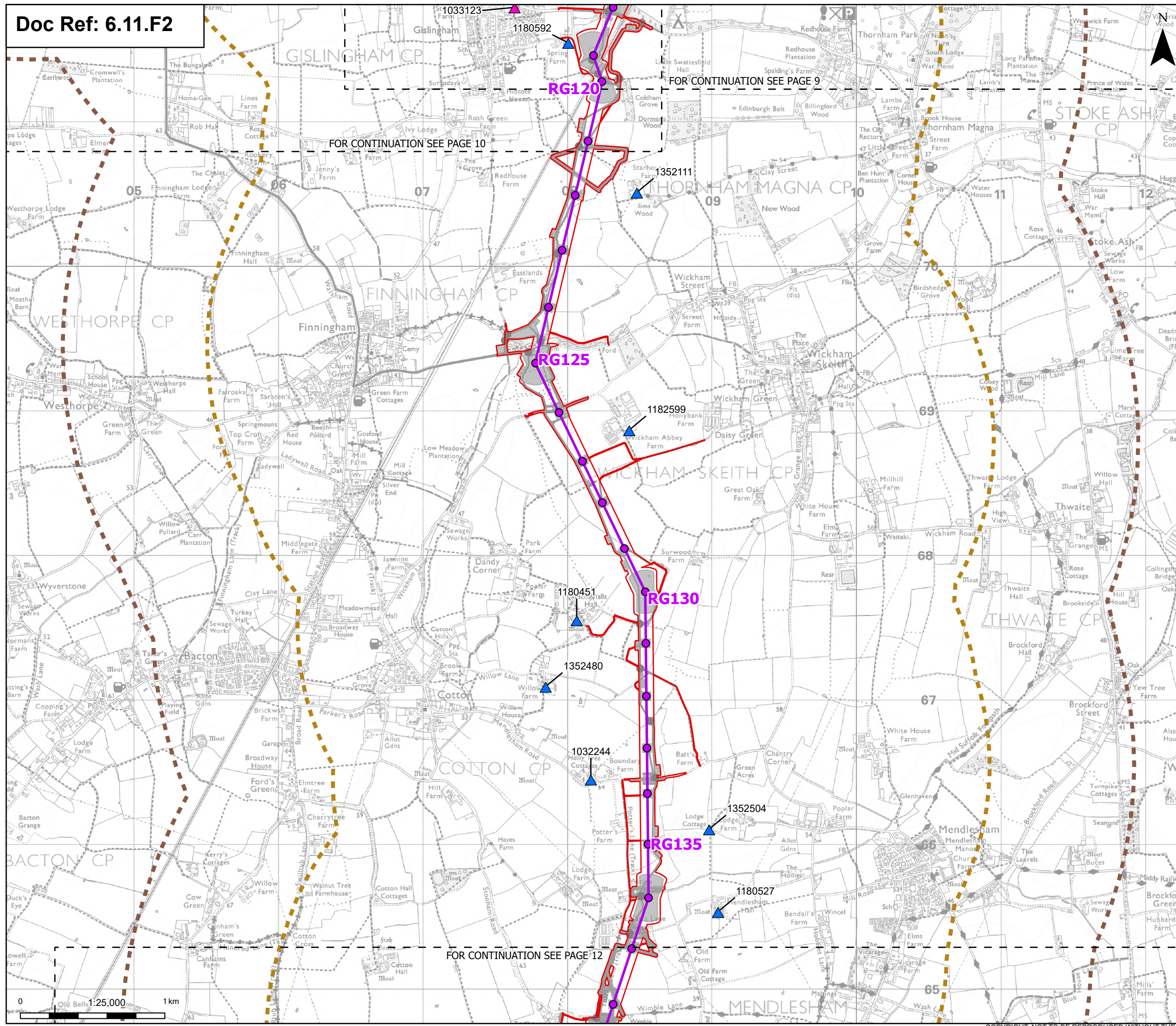
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 Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter  
 Page 9 of 44

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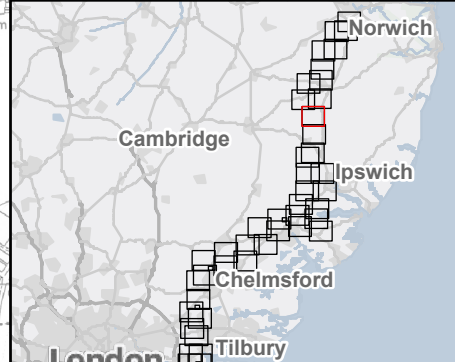


## Doc Ref: 6.11.F2



 Order limits	Listed buildings
 Sheet index cutline	 Grade I
<b>Proposed project design details</b>	 Grade II
 Proposed standard lattice pylon location	250m - Non-designated assets, 2km – Grade I, II* and II designated assets and 3km – Grade I and II* designated assets
 Proposed overhead line alignment	Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment.
 Other temporary and permanent construction and operational works	For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).
<b>Discipline specific constraints</b>	
 2 km Study Area	
 3 km Study Area	

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EQUATION					
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Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

Title:

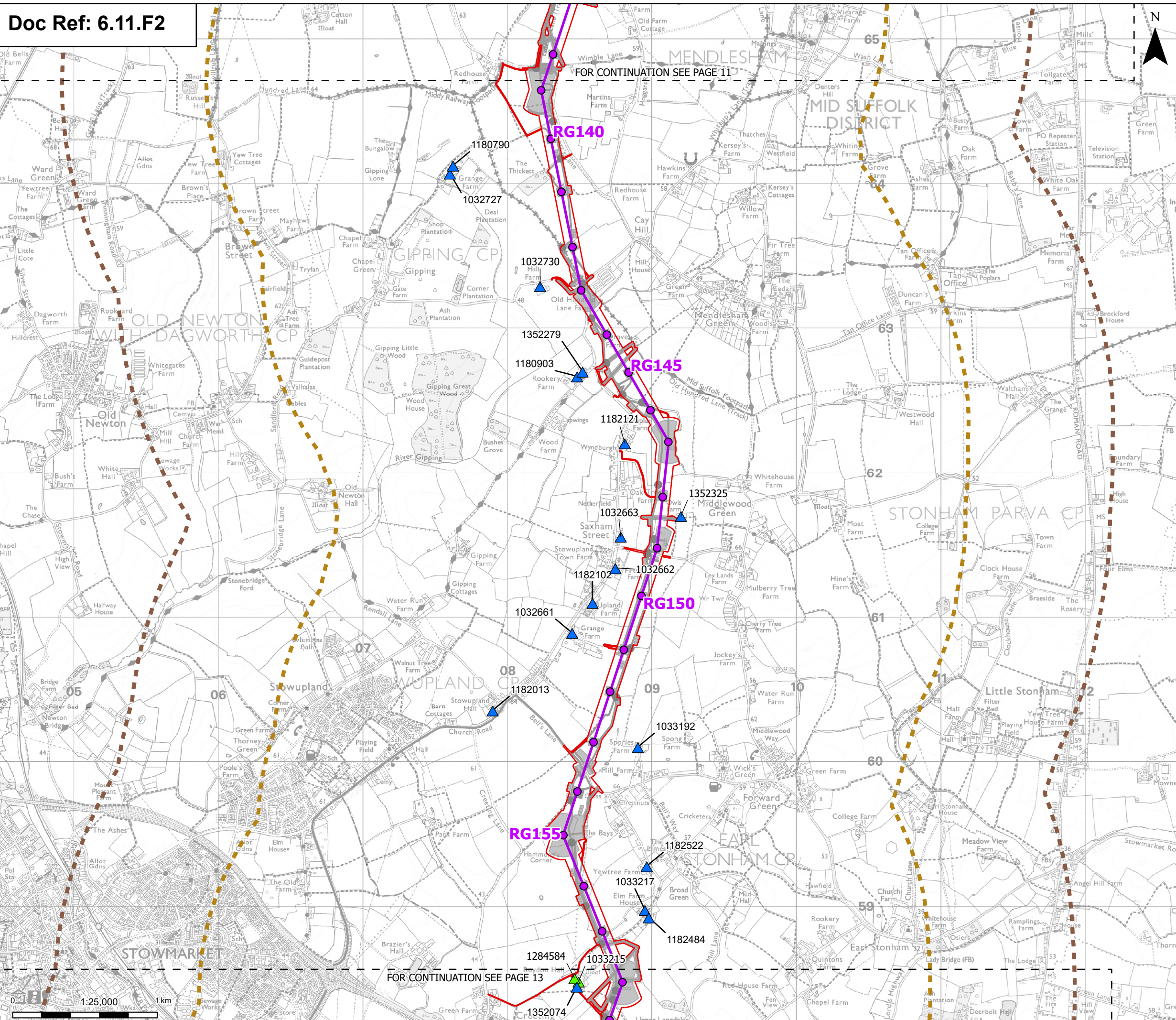
## Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 11 of 44

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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

**Suitability Description:**

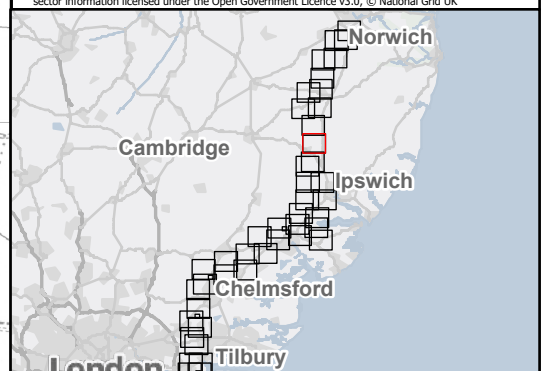
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**Order limits**  
**Sheet index cutline**  
**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
 Other temporary and permanent construction and operational works  
**Discipline specific constraints**  
 2 km Study Area  
 3 km Study Area

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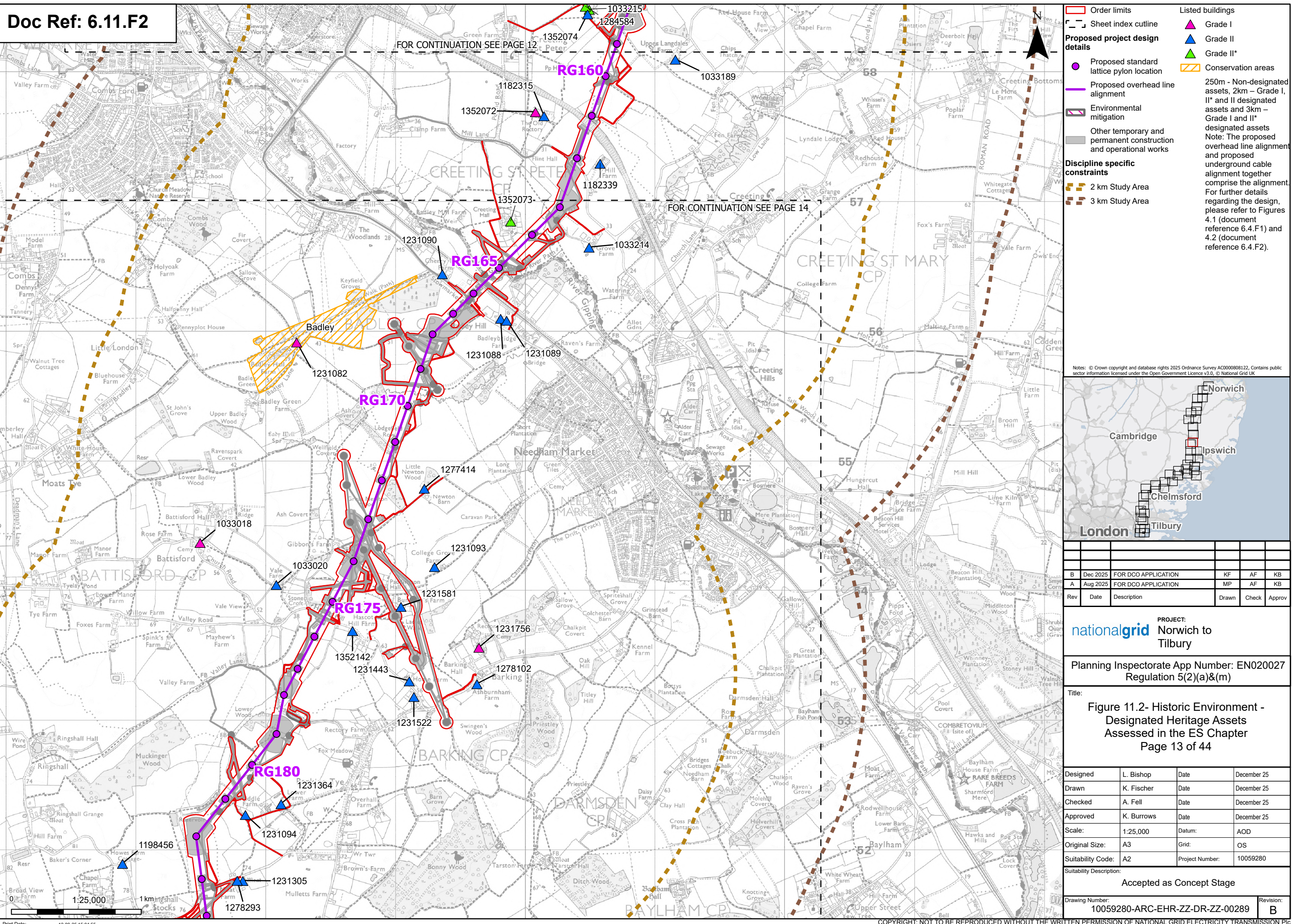
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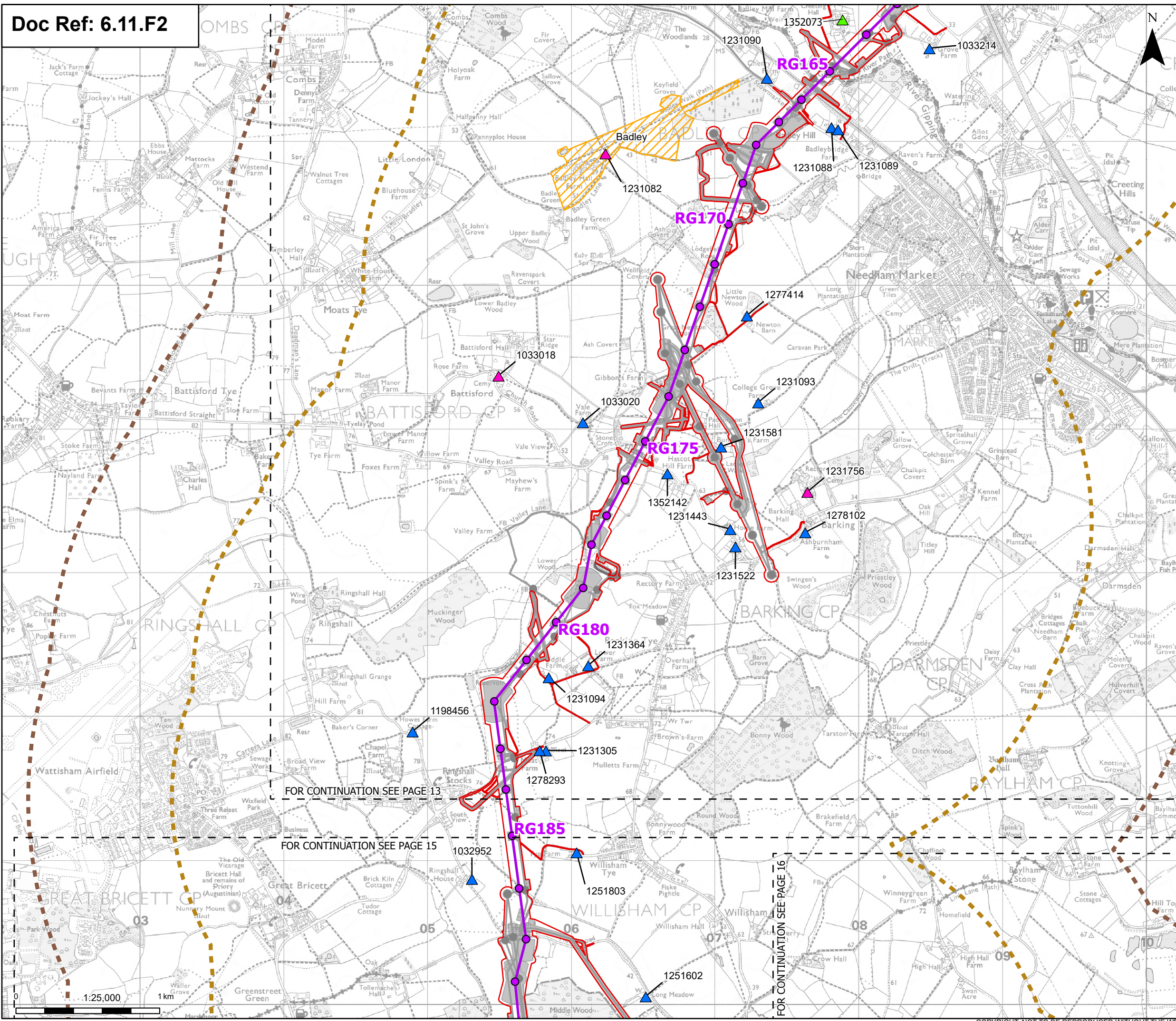
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**Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter**  
 Page 12 of 44

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Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

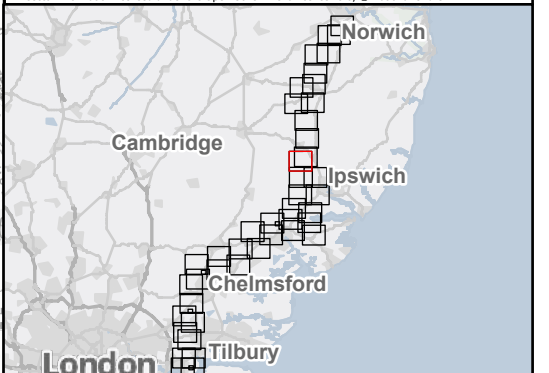




Order limits	Grade I
Sheet index cutline	Grade II
Proposed project design details	Grade II*
Proposed standard lattice pylon location	
Proposed overhead line alignment	
Environmental mitigation	
Other temporary and permanent construction and operational works	
Discipline specific constraints	
2 km Study Area	
3 km Study Area	

250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

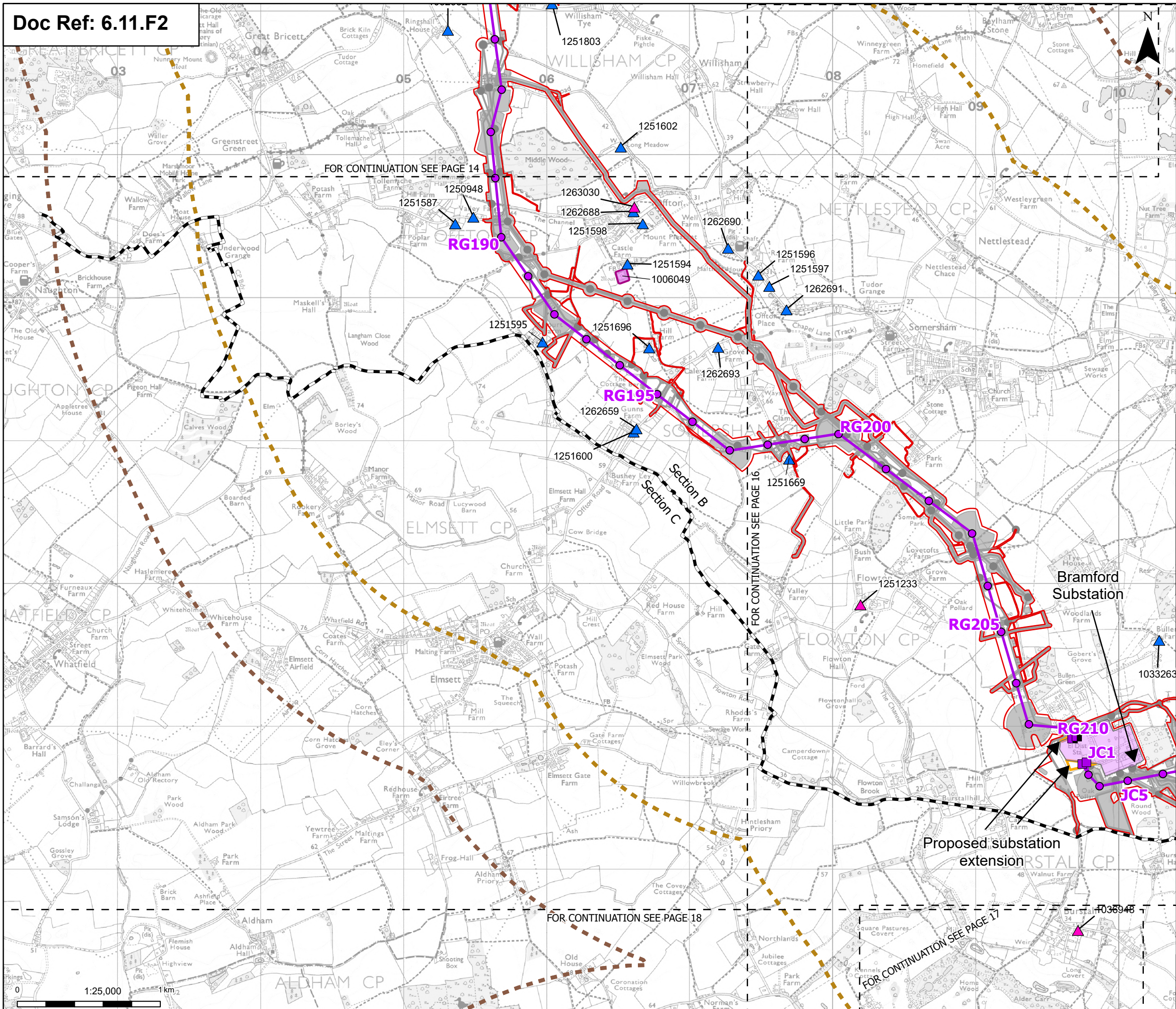
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Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 14 of 44

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Approved	K. Burrows	Date	December 25
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Suitability Description:  
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**Doc Ref: 6.11.F2**



**Order limits**

**Project section line**

**Sheet index cutline**

**Proposed project design details**

- Proposed full line tension gantry
- Proposed low duty gantry
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Bramford Substation
- Bramford Substation Extension
- Other temporary and permanent construction and operational works

**Discipline specific constraints**

**3 km Study Area**

**Listed buildings**

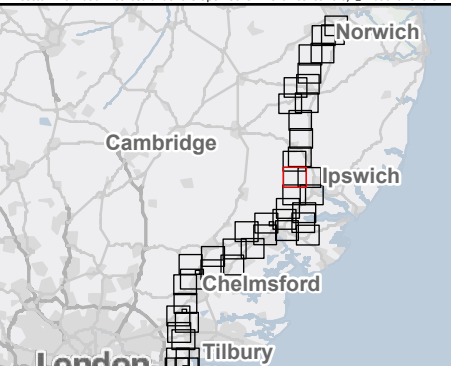
- Grade I
- Grade II

**Scheduled monuments**

250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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Norwich to  
Tilbury

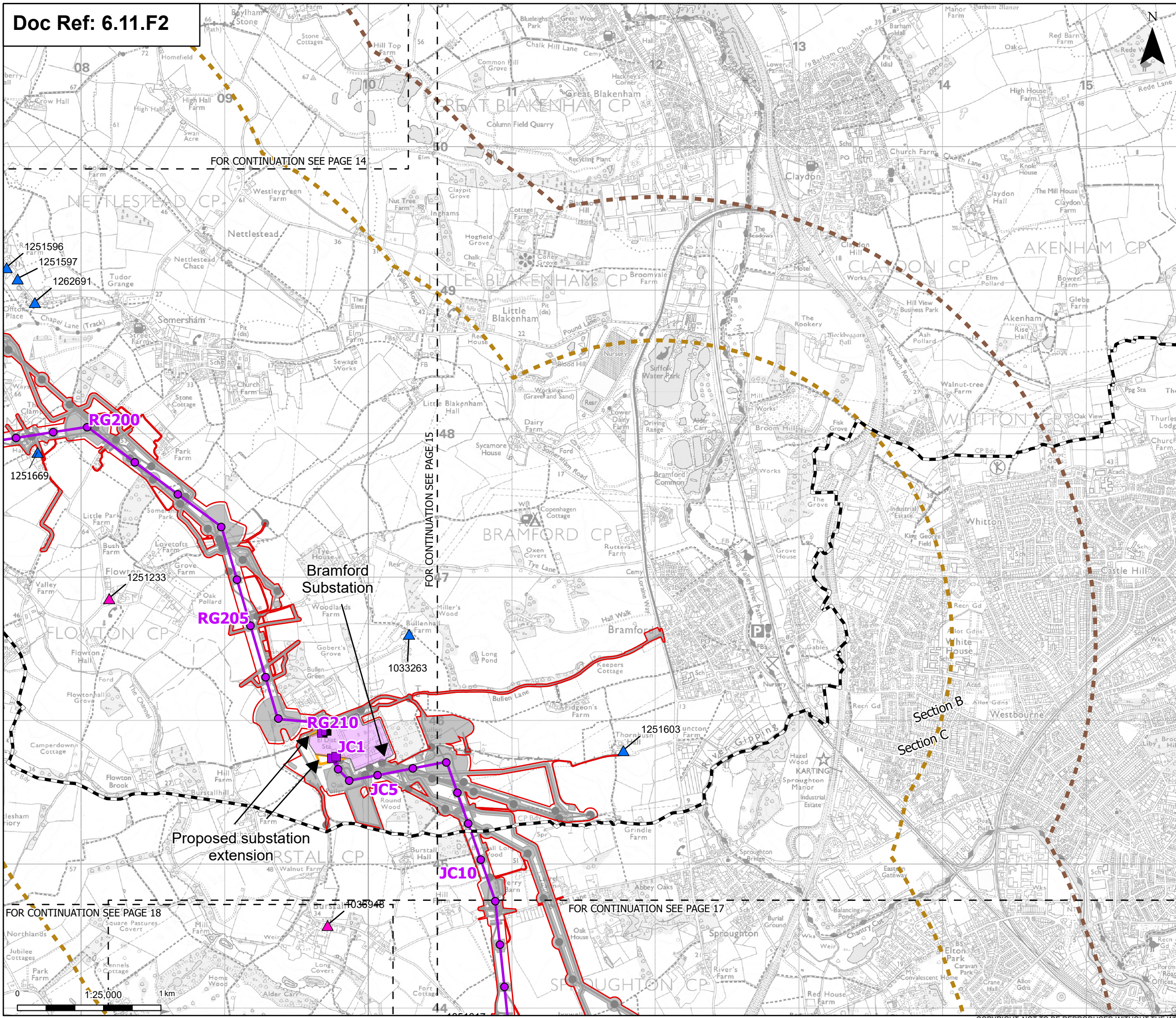
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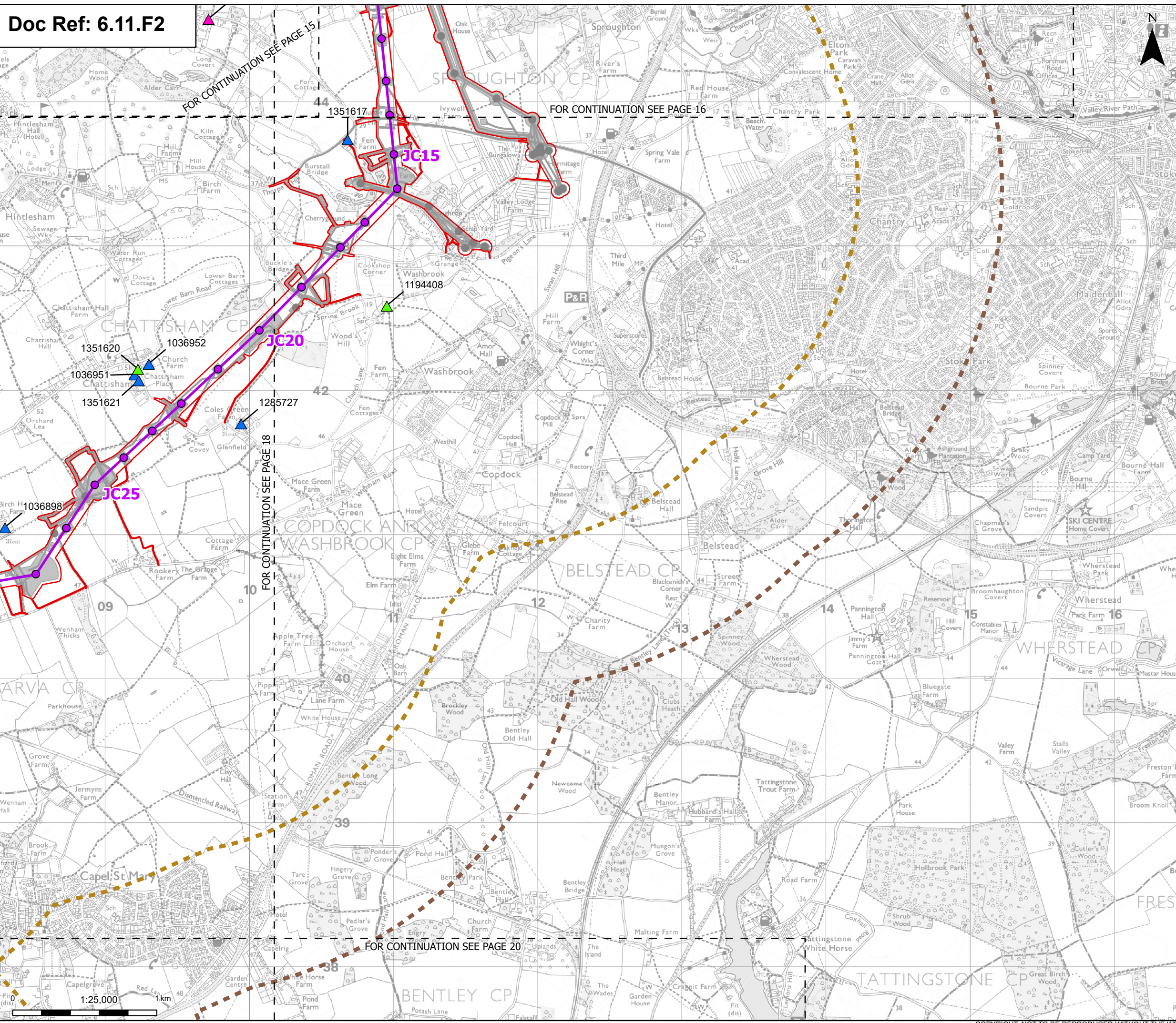
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Suitability Code:	A2	Project Number:	10059280

**Suitability Description:**

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B





**Legend:**

- Order limits (Red line)
- Sheet index cutline (Dashed line)
- Proposed project design details (Dashed line)
- Proposed standard lattice pylon location (Purple circle)
- Proposed overhead line alignment (Purple line)
- Other temporary and permanent construction and operational works (Grey area)
- Discipline specific constraints
  - 2 km Study Area (Orange dashed line)
  - 3 km Study Area (Brown dashed line)
- 250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets
- Grade I (Purple triangle)
- Grade II (Blue triangle)
- Grade II\* (Green triangle)

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**Map Labels:**

- Sproughton CP
- Chappisham CP
- Copdock and Washbrook CP
- Belstead CP
- Wherstead CP
- Tattingstone CP
- Bentley CP
- Capel St. Mary
- Norwich
- Cambridge
- Ipswich
- Chelmsford
- Tilbury
- London

**Project Information:**

PROJECT: nationalgrid Norwich to Tilbury

Planning Inspectorate App Number: EN020027

Title: Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter

Page 17 of 44

**Design Team:**

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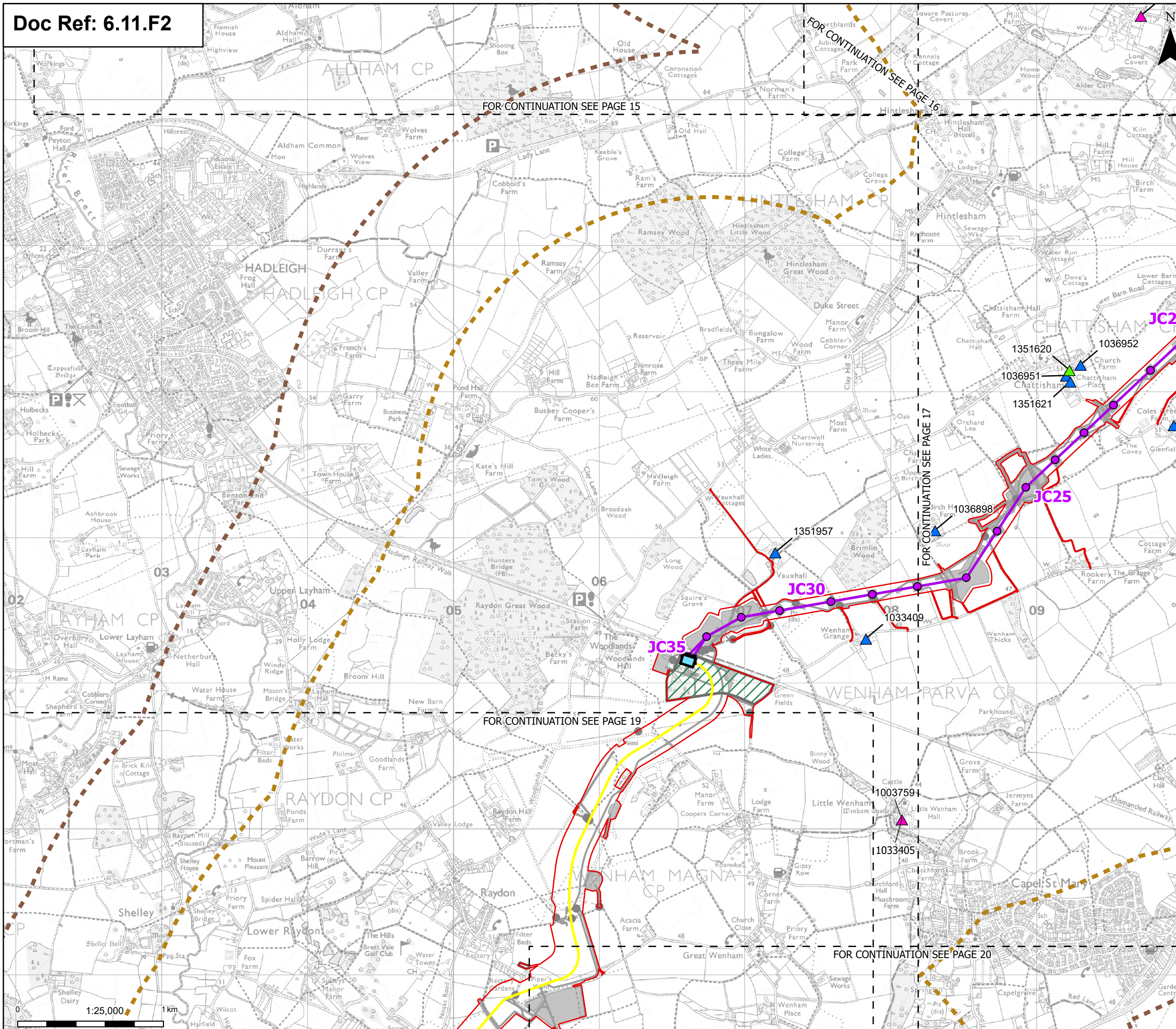
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**Doc Ref: 6.11.F2**



 Order limits	 3 km Study Area
 Sheet index cutline	Listed buildings
<b>Proposed project design details</b>	 Grade I  Grade II  Grade II*
 Proposed full line tension gantry	 Scheduled monuments
 Proposed standard lattice pylon location	250m - Non-designated assets, 2km – Grade I, II* and II designated assets and 3km – Grade I and II* designated assets
 Proposed overhead line alignment	Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment.
 Proposed underground cable alignment	For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).
 Proposed cable sealing end compound (CSEC)	
 Environmental area	
 Environmental mitigation	
 Other temporary and permanent construction and operational works	
<b>Discipline specific constraints</b>	

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ECDON					
Rev	Date	Description	Drawn	Check	Approved
B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB

PROJECT:  
Norwich to  
Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

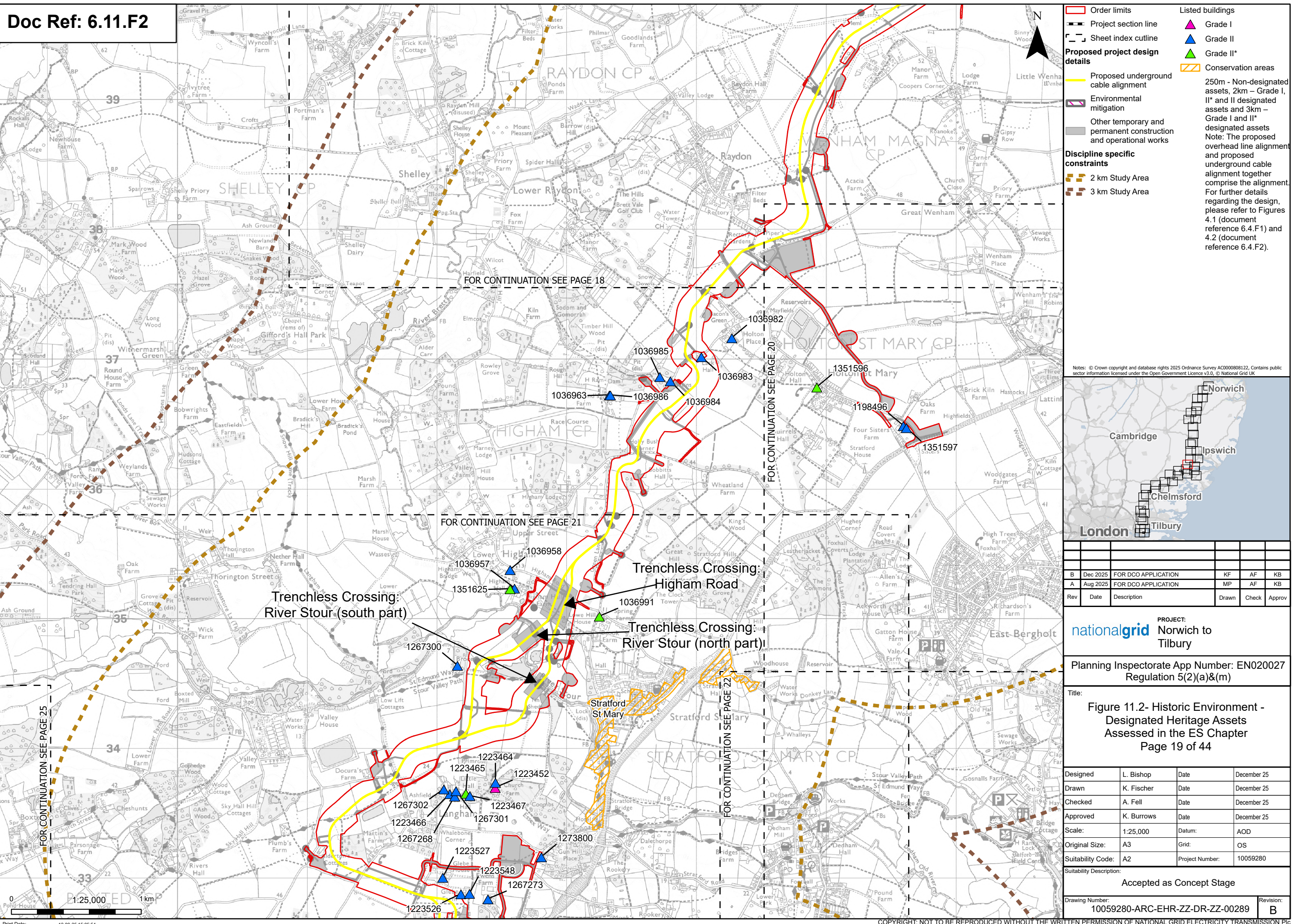
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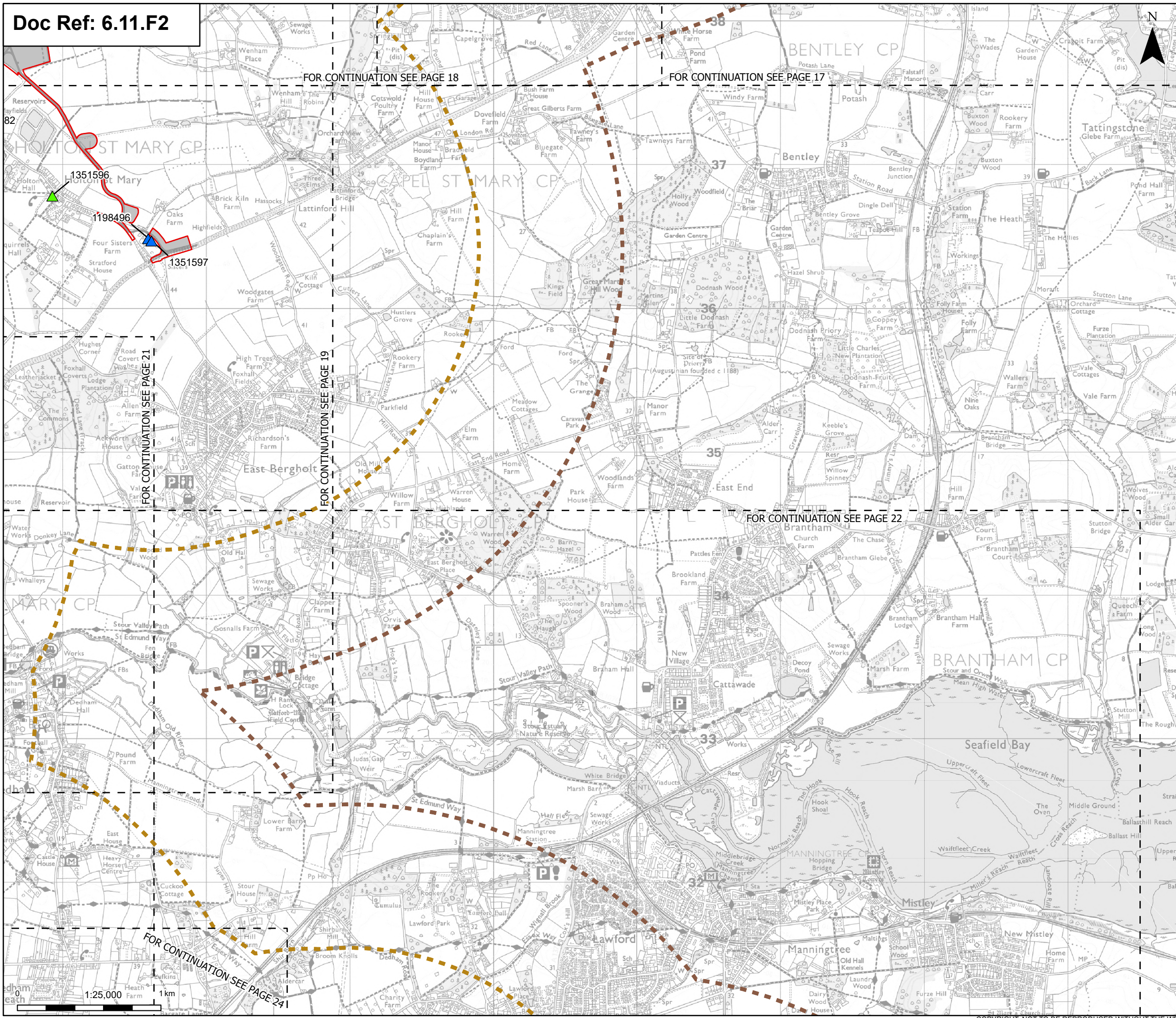
Figure 11.2- Historic Environment -  
Designated Heritage Assets  
Assessed in the ES Chapter  
Page 18 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description: Accepted as Concept Stage

Drawing Number:	10059280-ARC-EHR-ZZ-DR-ZZ-00289	Revision: B
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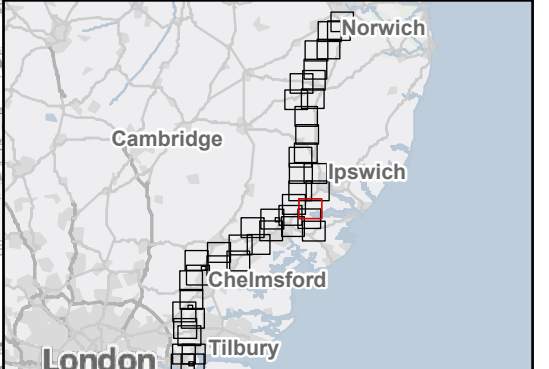




Order limits  
Sheet index cutline  
Proposed project design details  
Proposed underground cable alignment  
Other temporary and permanent construction and operational works  
Discipline specific constraints  
2 km Study Area  
3 km Study Area  
Listed buildings  
Grade II  
Grade II\*

250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets  
Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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A	Aug 2025	FOR DCO APPLICATION	MP	AF KB
Rev	Date	Description	Drawn	Check Approv

PROJECT: nationalgrid Norwich to Tilbury

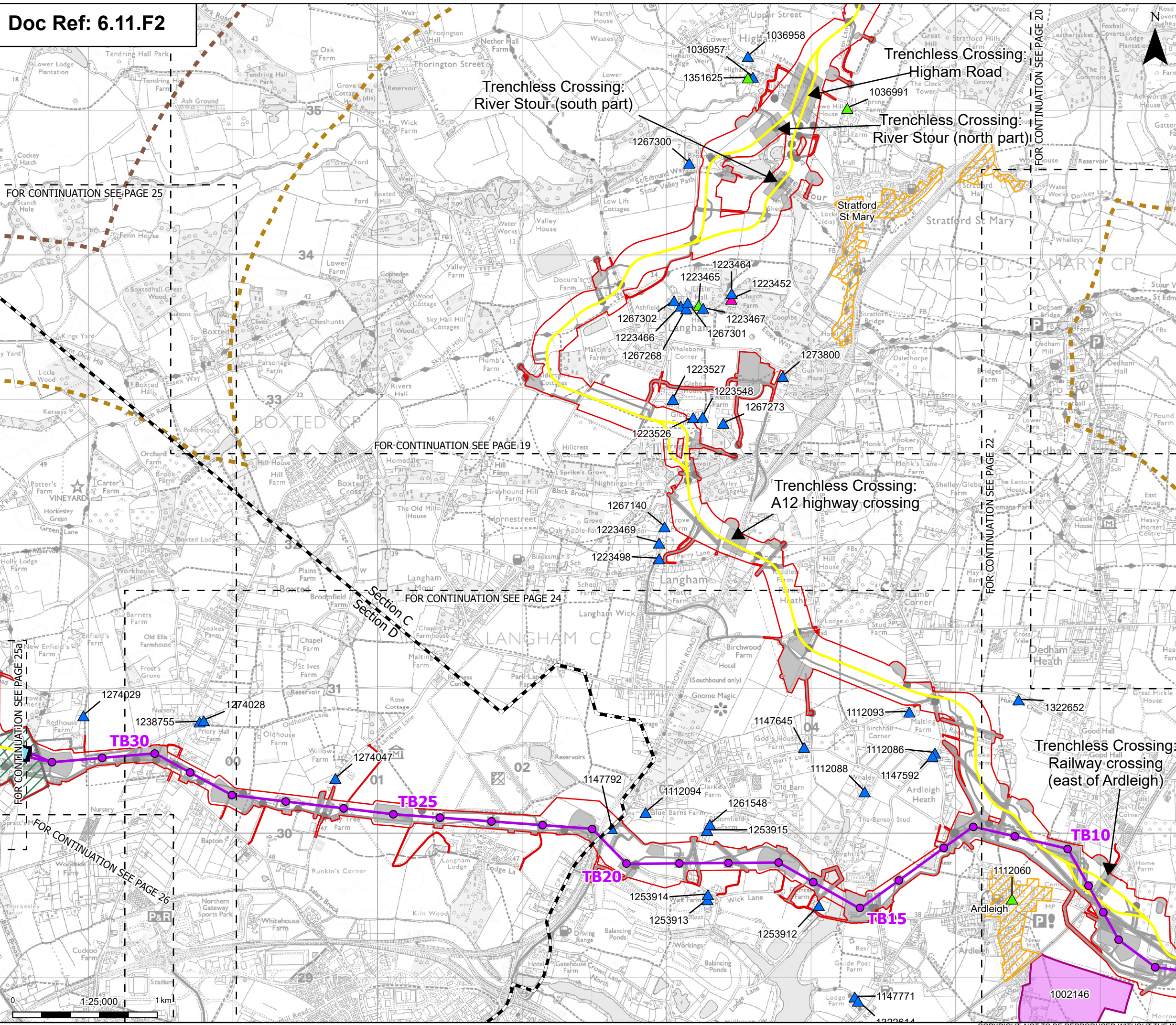
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Regulation 5(2)(a)&(m)

Title:  
Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 20 of 44

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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
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Suitability Code:	A2	Project Number:	10059280

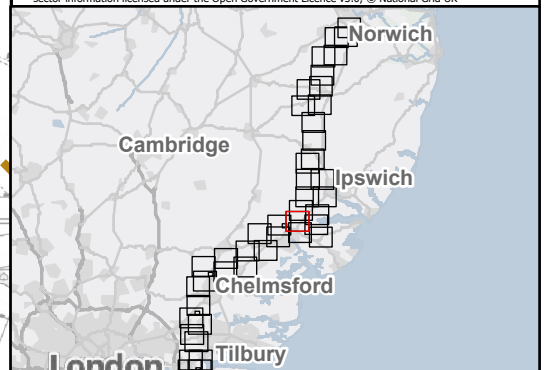
Suitability Description:  
Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B



Order limits	Grade I
Project section line	Grade II
Sheet index cutline	Grade II*
Proposed project design details	Scheduled monuments
Proposed full line tension gantry	Conservation areas
Proposed standard lattice pylon location	250m - Non-designated assets, 2km - Grade I, II* and II designated assets and 3km - Grade I and II* designated assets
Proposed overhead line alignment	Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).
Proposed underground cable alignment	
Proposed cable sealing end compound (CSEC)	
Environmental area	
Other temporary and permanent construction and operational works	
Discipline specific constraints	
2 km Study Area	
3 km Study Area	

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A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB

PROJECT: nationalgrid Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

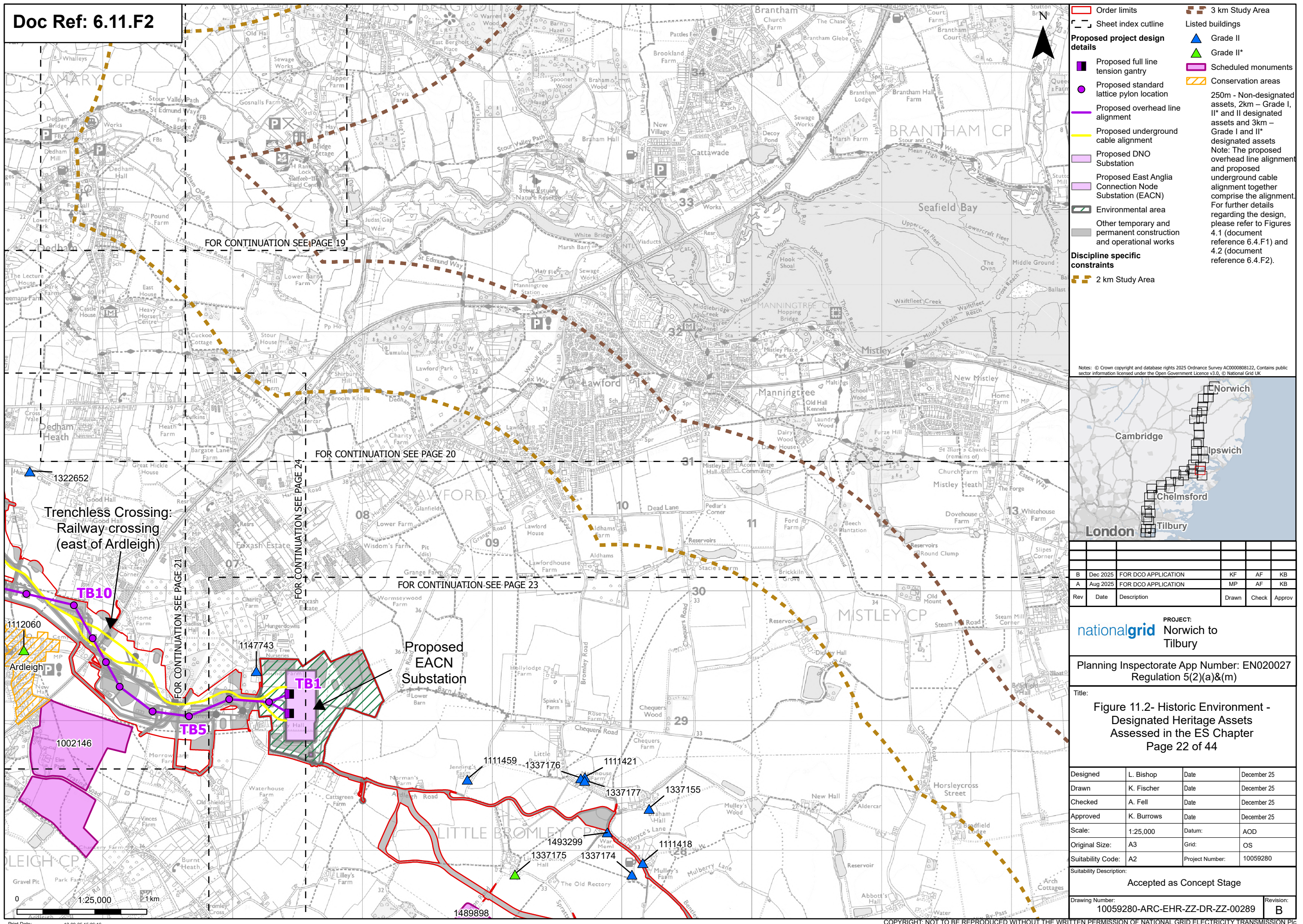
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Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 21 of 44

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Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description: Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

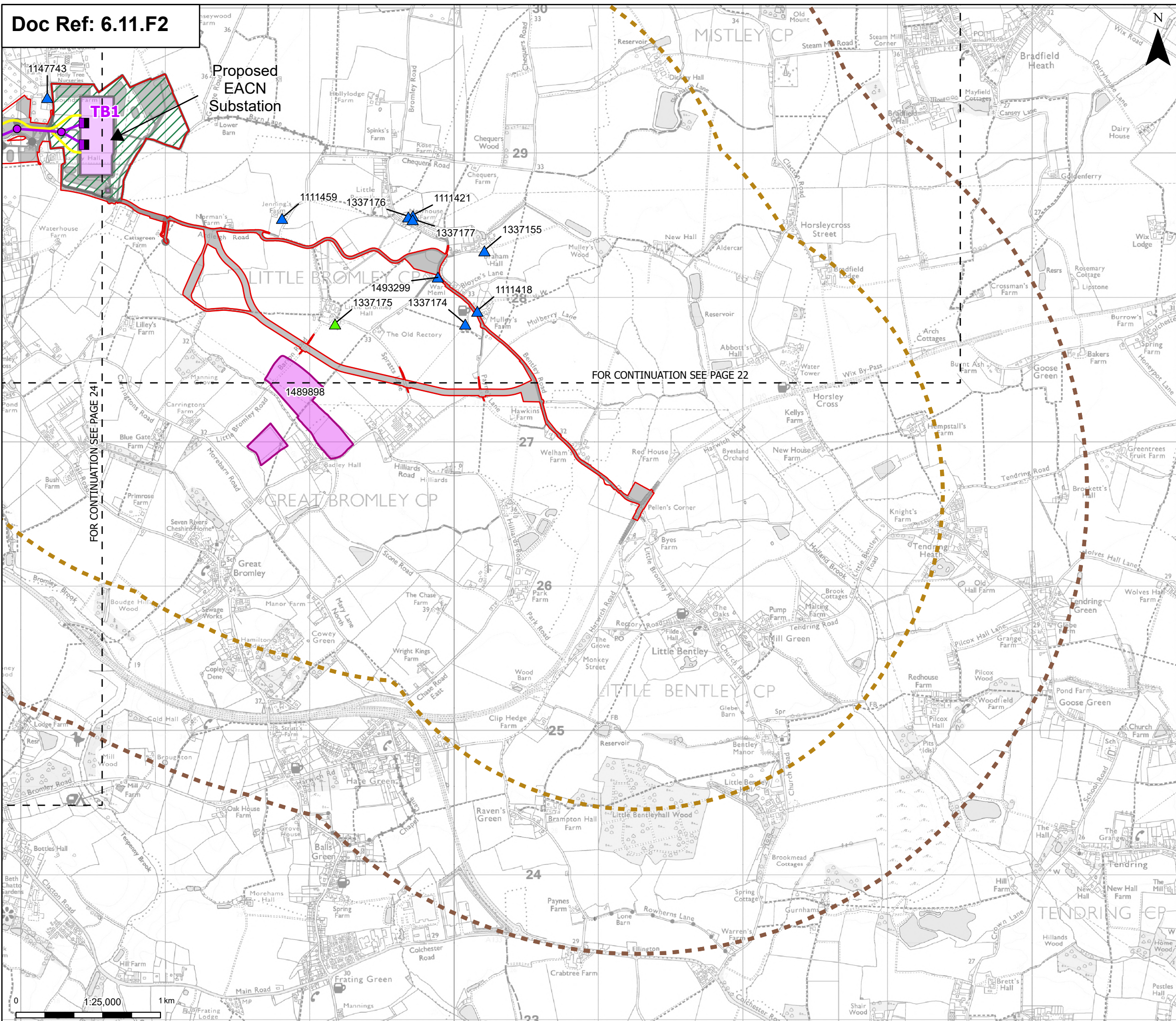
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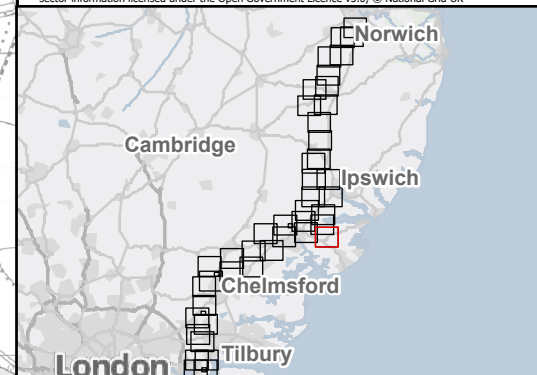
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## SECTION 110



█ Order limits  
█ Sheet index cutline  
█ Proposed project design details  
█ Proposed full line tension gantry  
● Proposed standard lattice pylon location  
— Proposed overhead line alignment  
— Proposed underground cable alignment  
█ Proposed DNO Substation  
█ Proposed East Anglia Connection Node Substation (EACN)  
█ Environmental area  
█ Other temporary and permanent construction and operational works  
█ Discipline specific constraints  
█ 3 km Study Area  
█ Listed buildings  
△ Grade II  
△ Grade II\*  
█ Scheduled monuments  
 250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets  
 Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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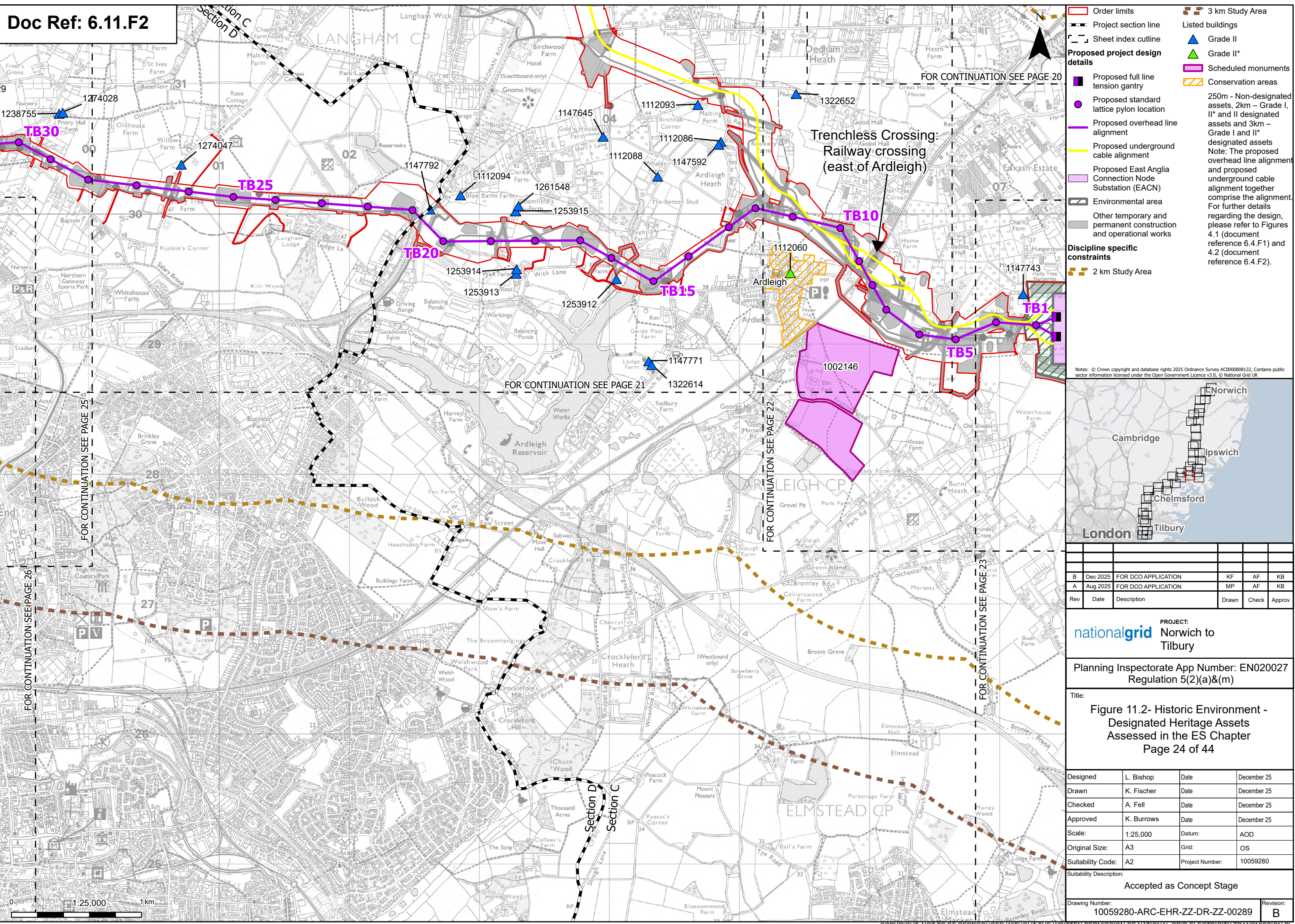
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Regulation 5(2)(a)&(m)

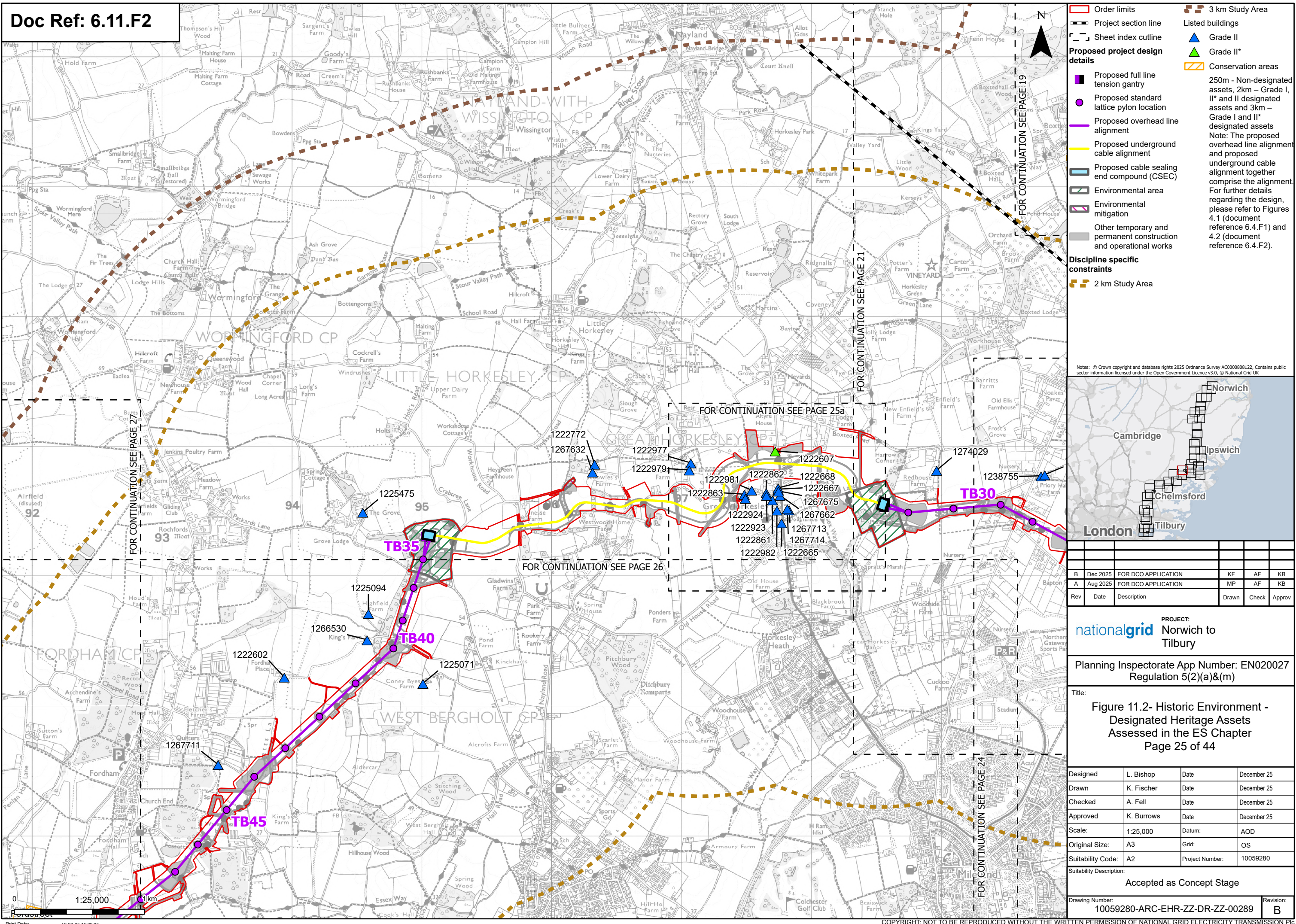
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Figure 11.2- Historic Environment -  
Designated Heritage Assets  
Assessed in the ES Chapter  
Page 23 of 44

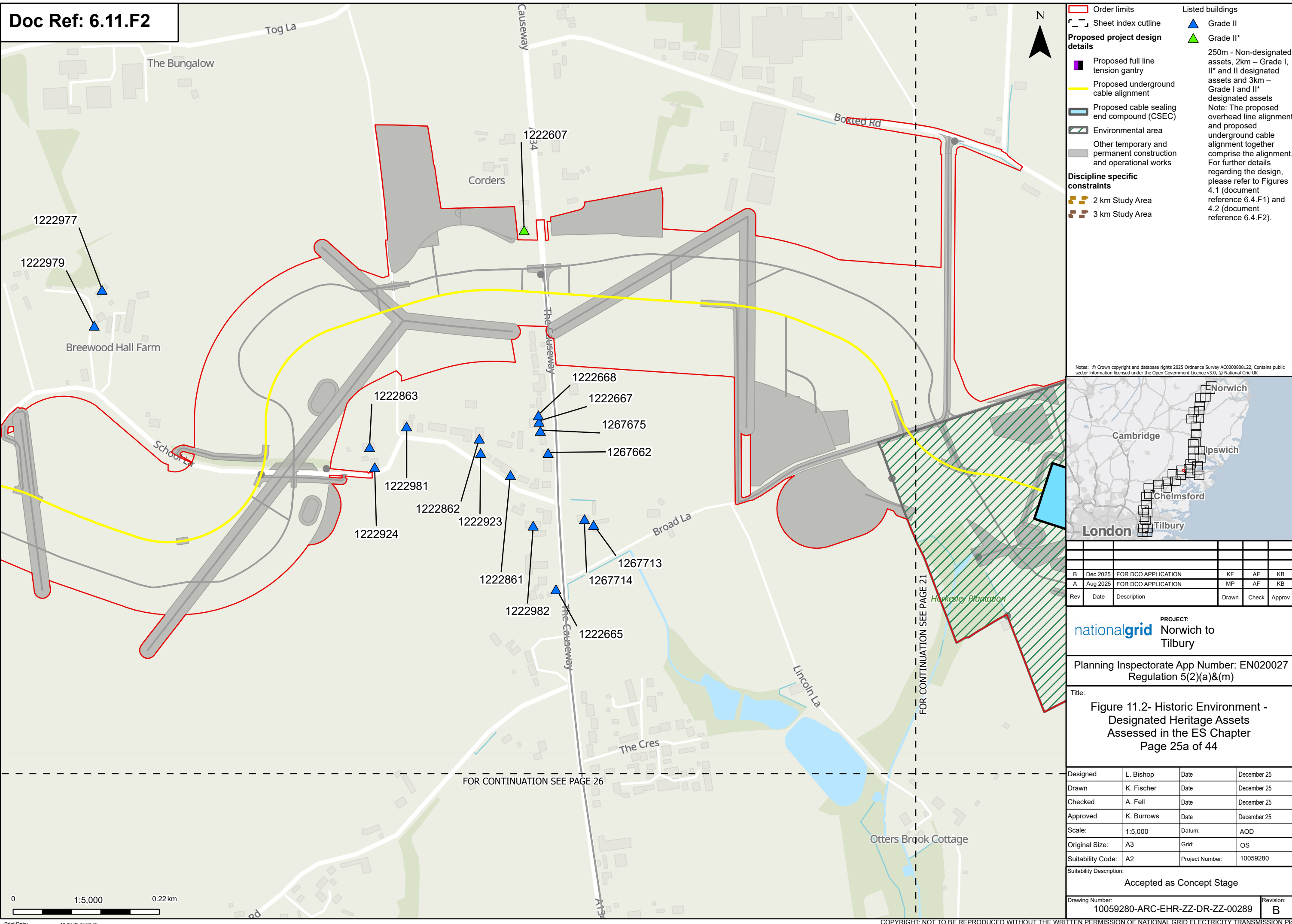
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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

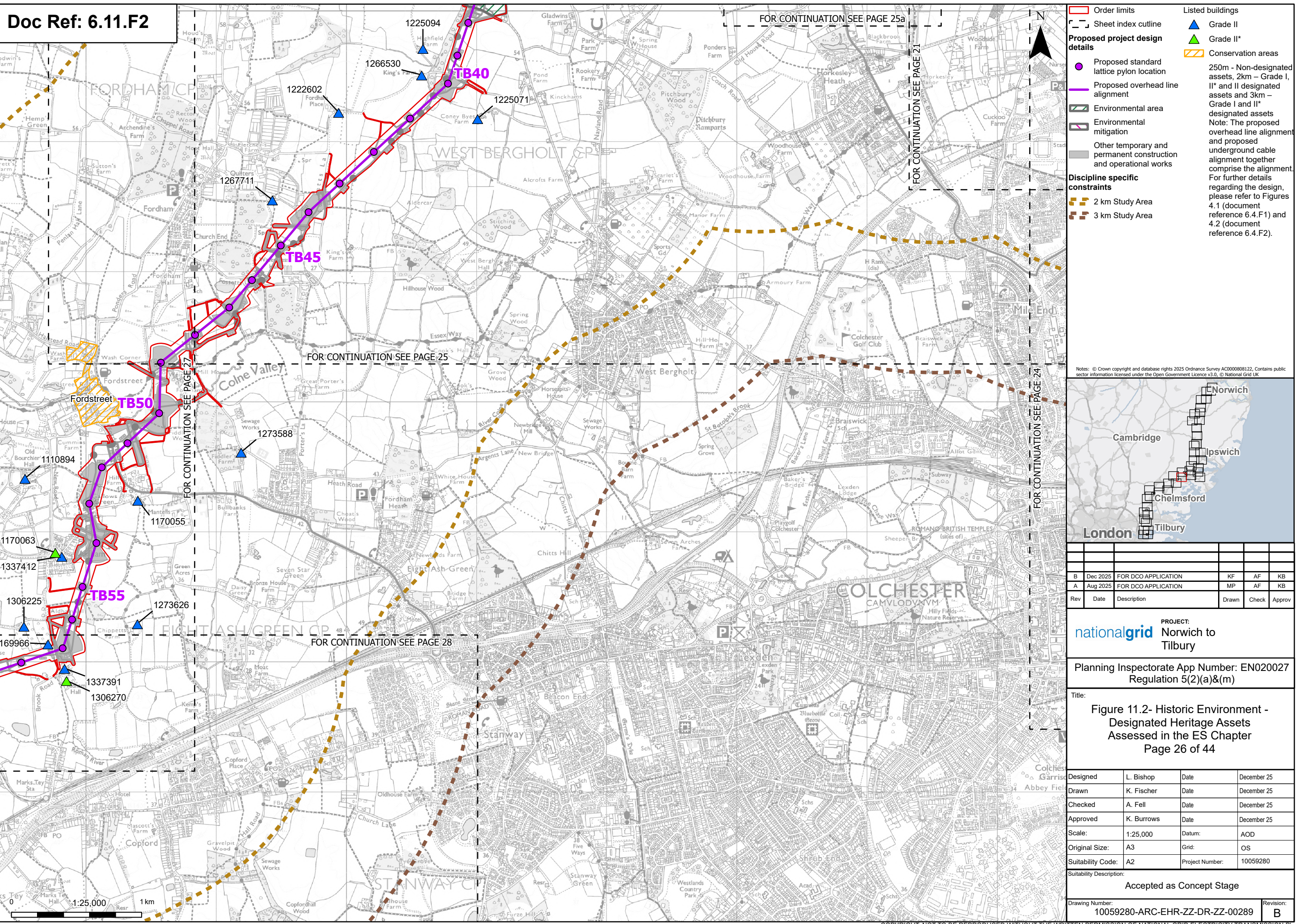
Suitability Description:  
Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

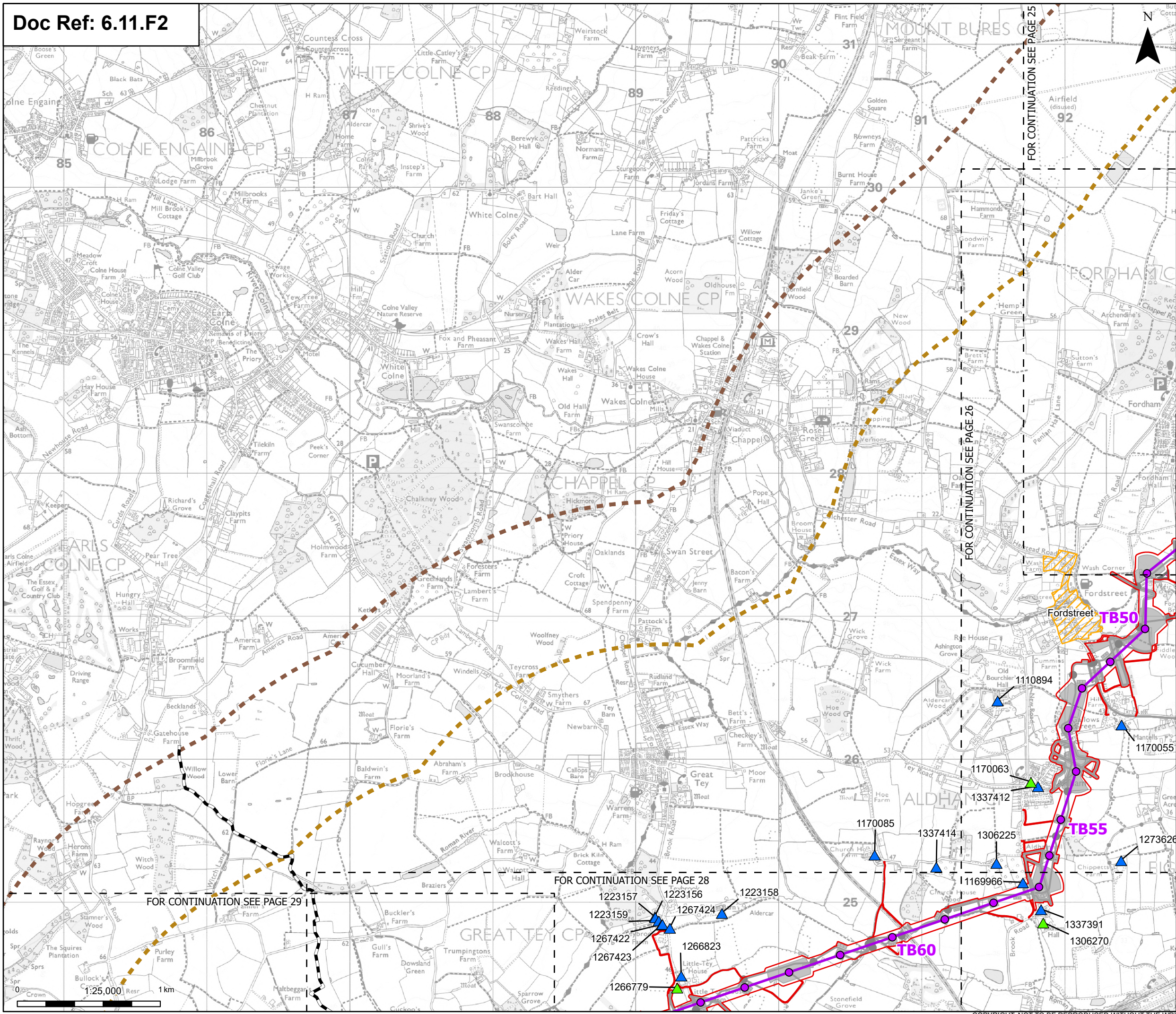








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Rev	Date	Description	Drawn	Check	Approved

nationalgrid PROJECT: Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

Title: **Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter**

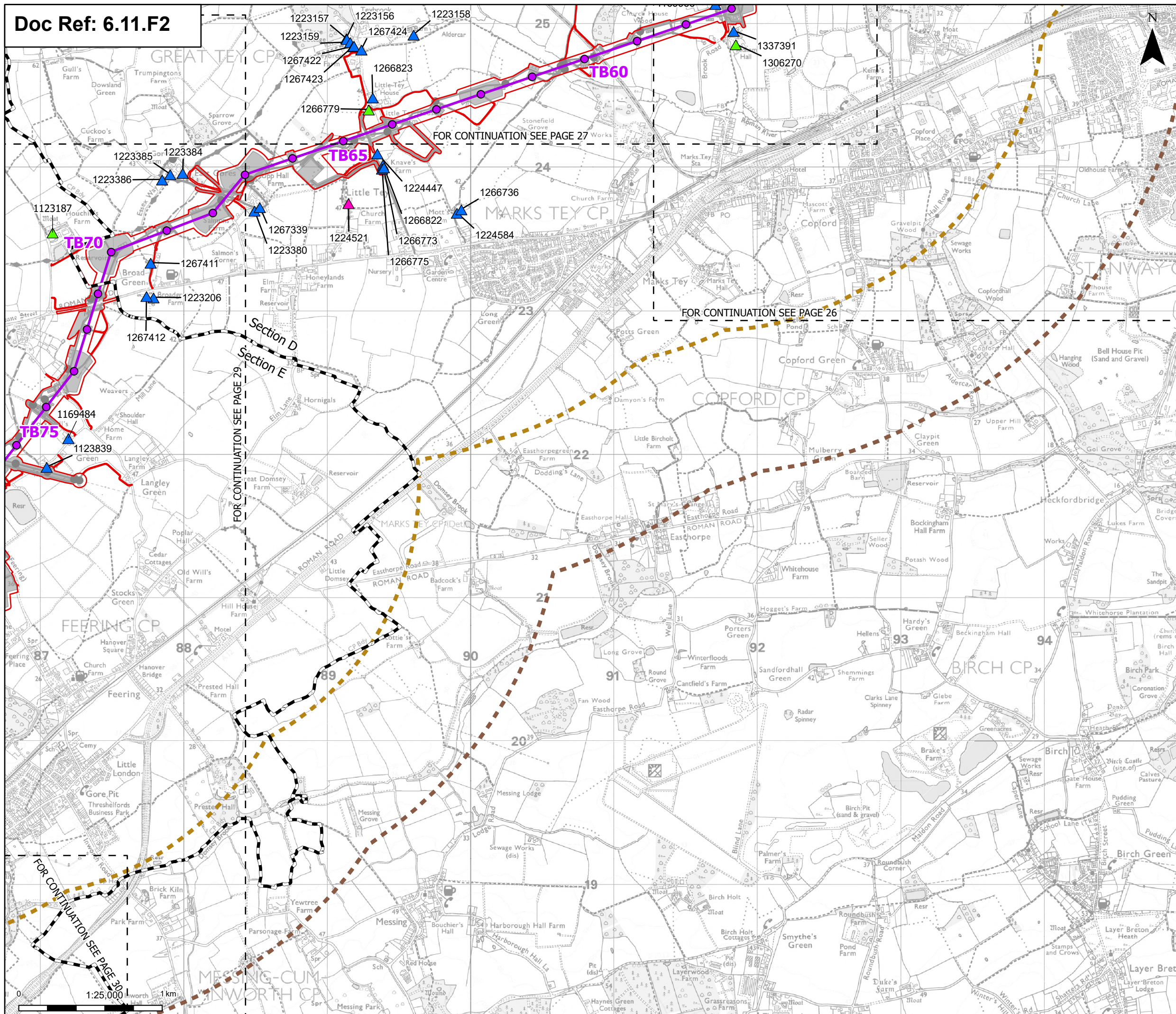
Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

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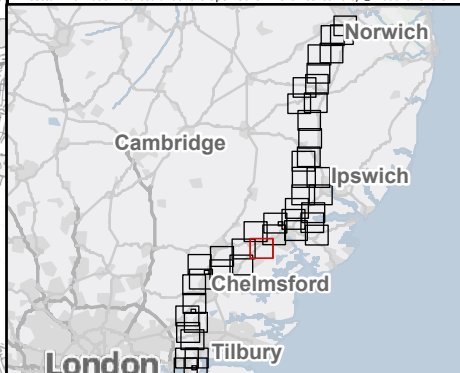
### Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

Doc Ref: 6.11.F2



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Rev	Date	Description	Drawn	Check
				Approv

nationalgrid PROJECT: Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

**Title:**

## Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 28 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
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Suitability Code:	A2	Project Number:	10059280

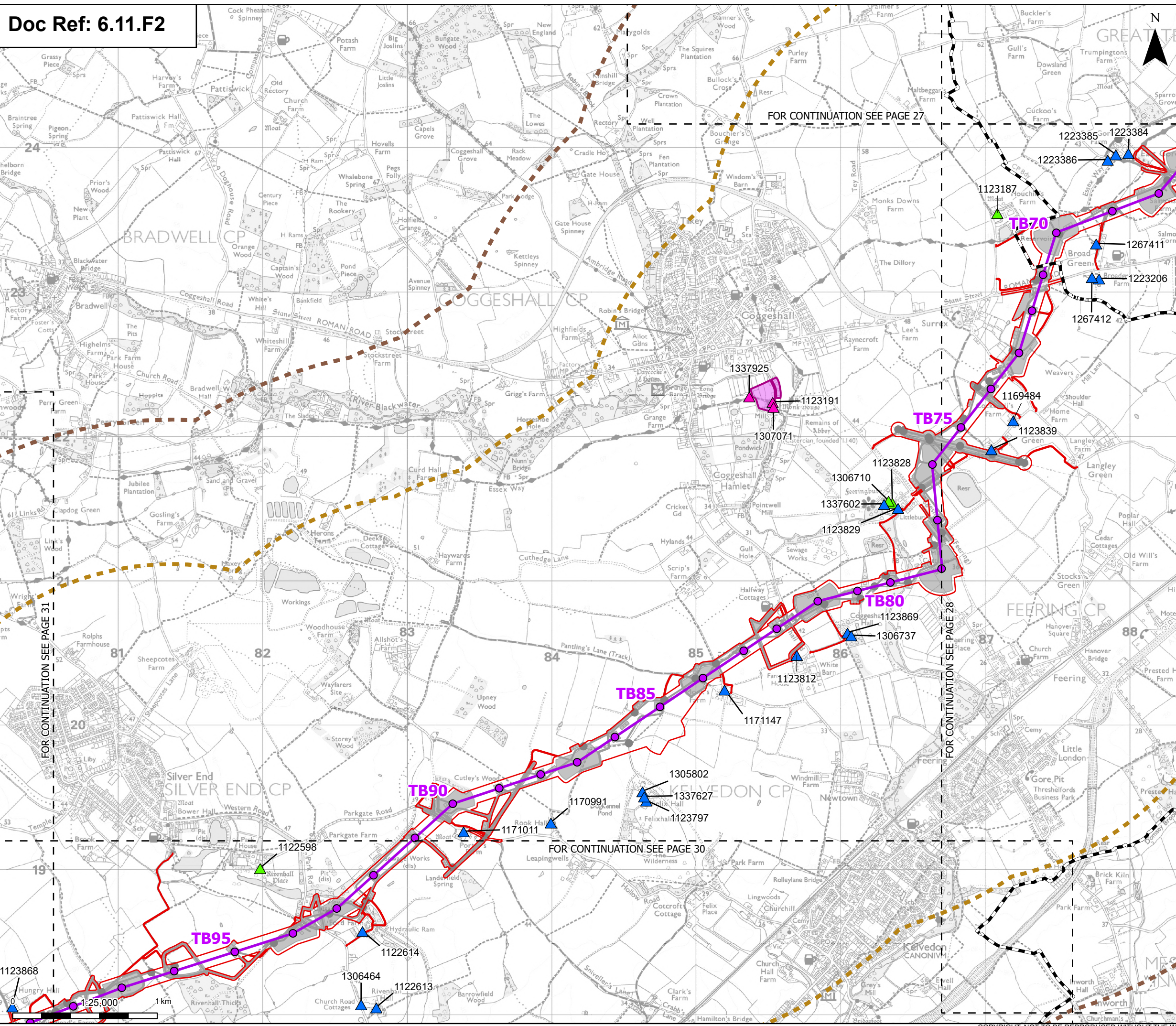
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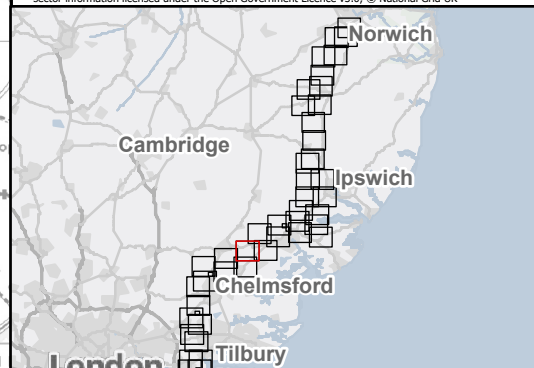
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**Project section line**  
**Sheet index cutline**  
**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
**Environmental mitigation**  
 Other temporary and permanent construction and operational works  
**Discipline specific constraints**  
 2 km Study Area  
 3 km Study Area

**Listed buildings**  
 Grade I  
 Grade II  
 Grade II\*  
 Scheduled monuments

250m - Non-designated assets, 2km - Grade I, II\* and II designated assets and 3km - Grade I and II\* designated assets

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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A	Aug 2025	FOR DCO APPLICATION	MP	AF KB
Rev	Date	Description	Drawn	Check Approv

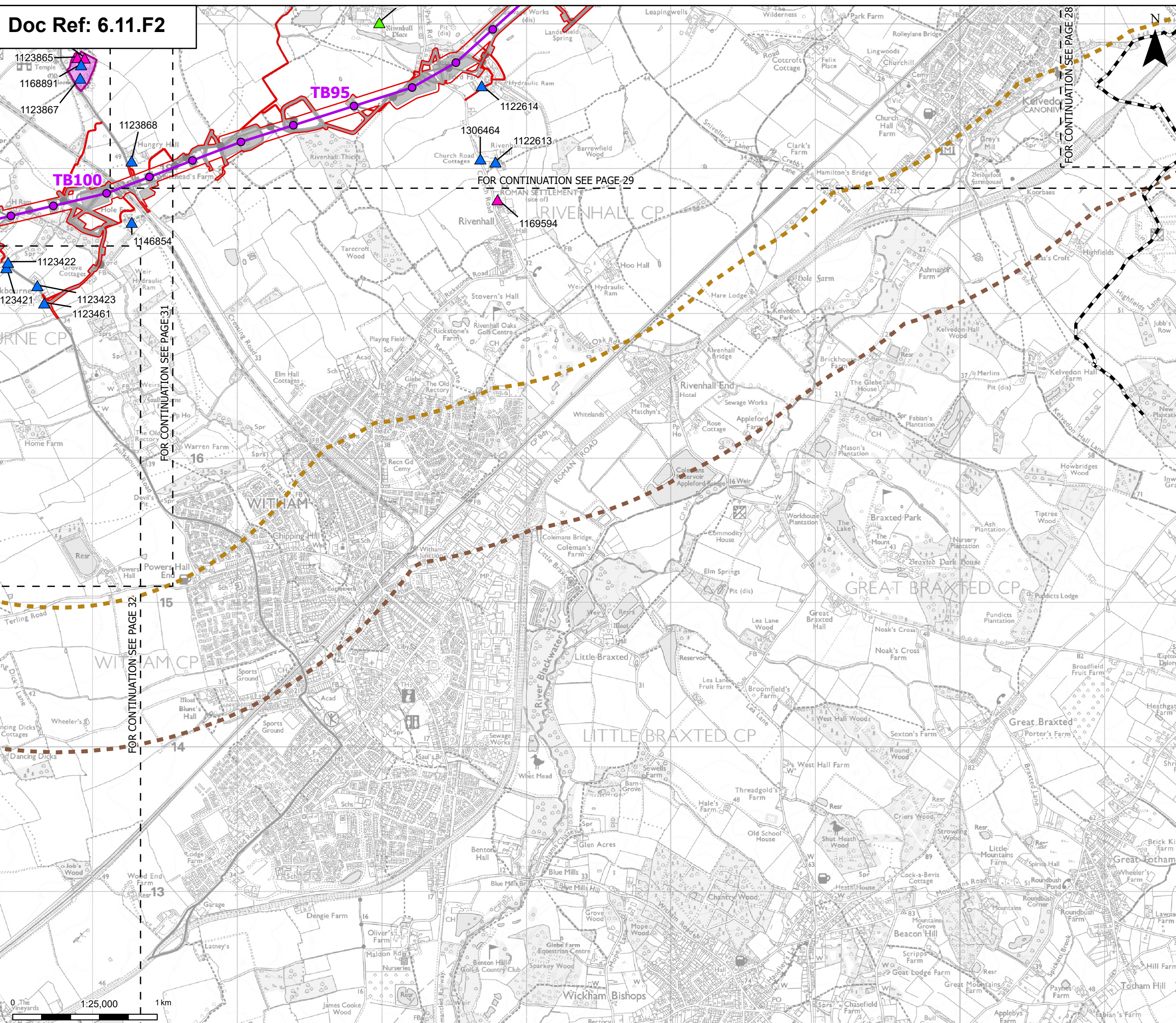
**nationalgrid** PROJECT: Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
 Regulation 5(2)(a)&(m)

Title:  
**Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 29 of 44**

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage  
 Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B  
 Print Date: 12-09-25 15:07:05  
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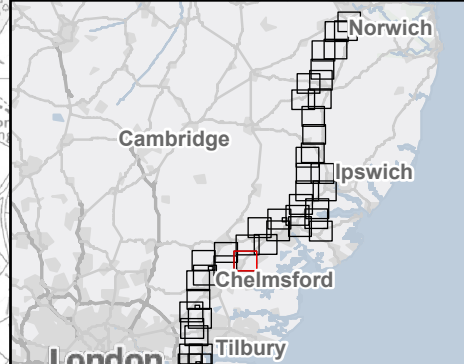
**Order limits**  
**Project section line**  
**Sheet index cutline**  
**Proposed project design details**  
 • Proposed standard lattice pylon location  
 • Proposed overhead line alignment  
 Other temporary and permanent construction and operational works  
**Notes:** The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

**Listed buildings**  
 ▲ Grade I  
 ▲ Grade II  
 ▲ Grade II\*

**Scheduled monuments**  
 250m - Non-designated assets, 2km - Grade I, II\* and II designated assets and 3km - Grade I and II\* designated assets

**Discipline specific constraints**  
 □ 2 km Study Area  
 □ 3 km Study Area

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B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
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**nationalgrid** PROJECT: Norwich to Tilbury

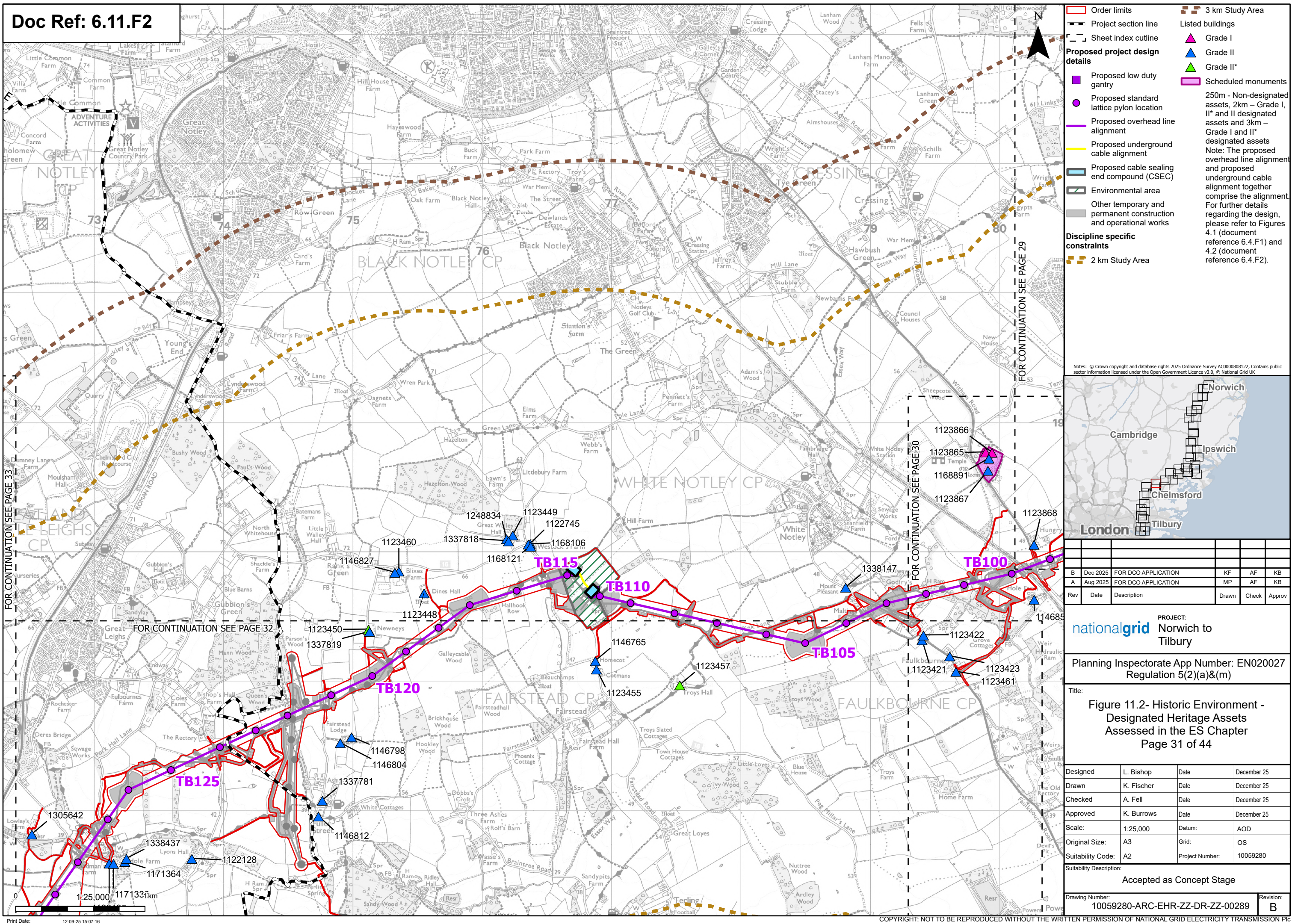
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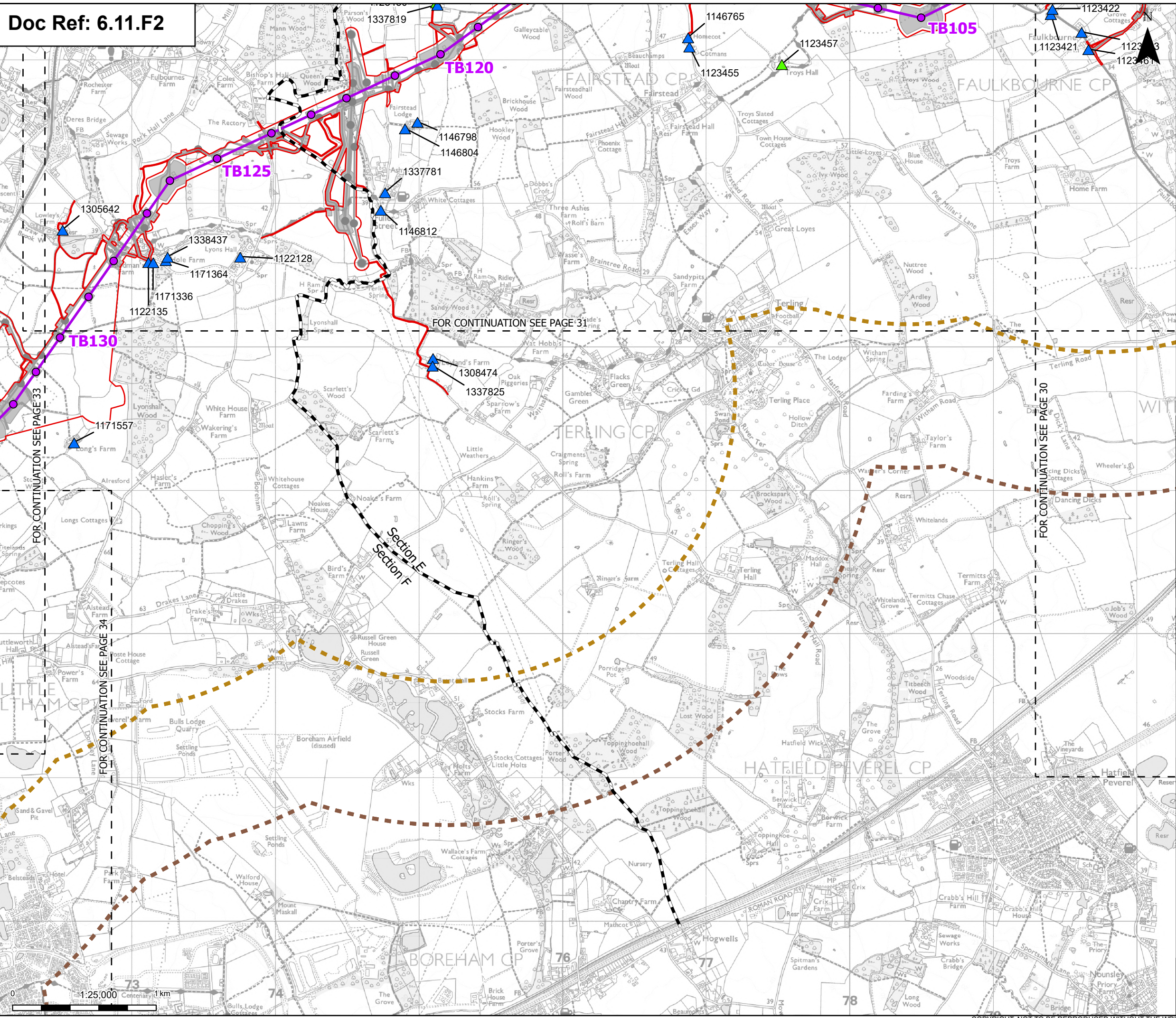
Title:  
**Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter**  
 Page 30 of 44

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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

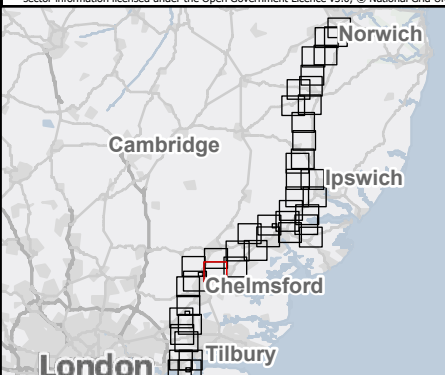
Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B





Order limits	listed buildings
Project section line	Grade II
Sheet index cutline	Grade II*
Proposed project design details	250m - Non-designated assets, 2km - Grade I, II* and II designated assets and 3km - Grade I and II* designated assets
Proposed standard lattice pylon location	Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).
Proposed overhead line alignment	
Environmental area	
Other temporary and permanent construction and operational works	
Discipline specific constraints	
2 km Study Area	
3 km Study Area	

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B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
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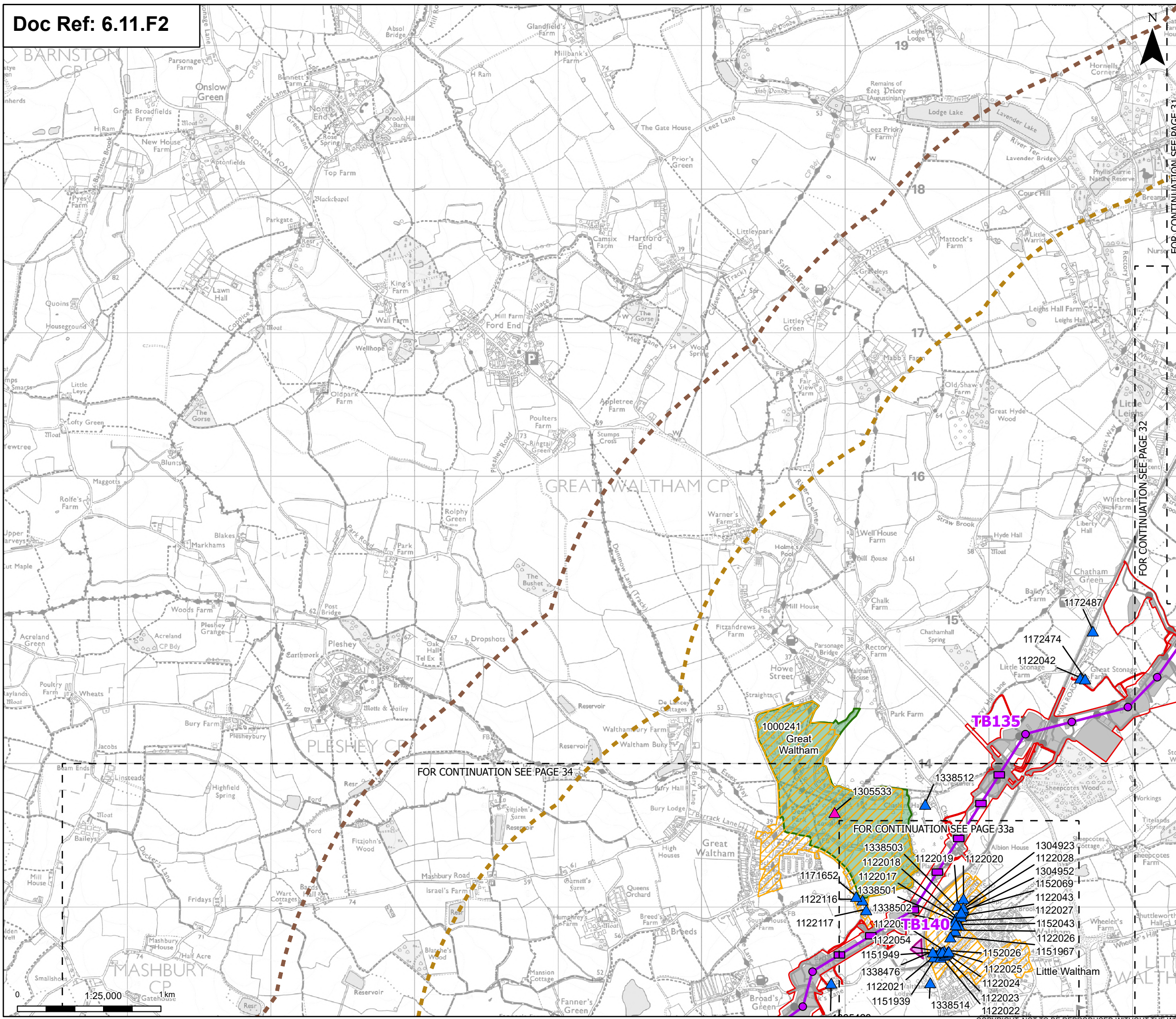
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Regulation 5(2)(a)&(m)

Title:  
Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter  
Page 32 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

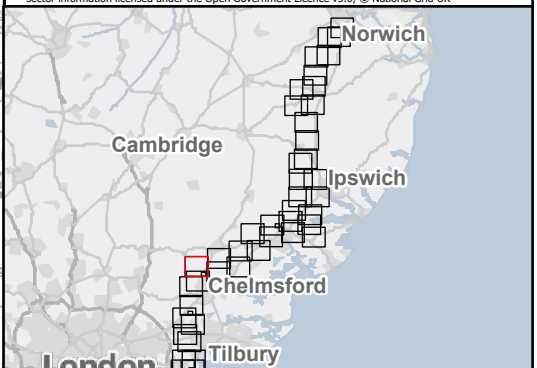


Order limits  
 Sheet index cutline  
 Proposed project design details  
 Proposed low height pylon location  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
 Environmental mitigation  
 Other temporary and permanent construction and operational works  
 Discipline specific constraints  
 2 km Study Area  
 3 km Study Area  
 Listed buildings  
 Grade I  
 Grade II

250m - Non-designated assets, 2km - Grade I, II\* and II designated assets and 3km - Grade I and II\* designated assets

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).

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A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB

PROJECT: nationalgrid Norwich to Tilbury

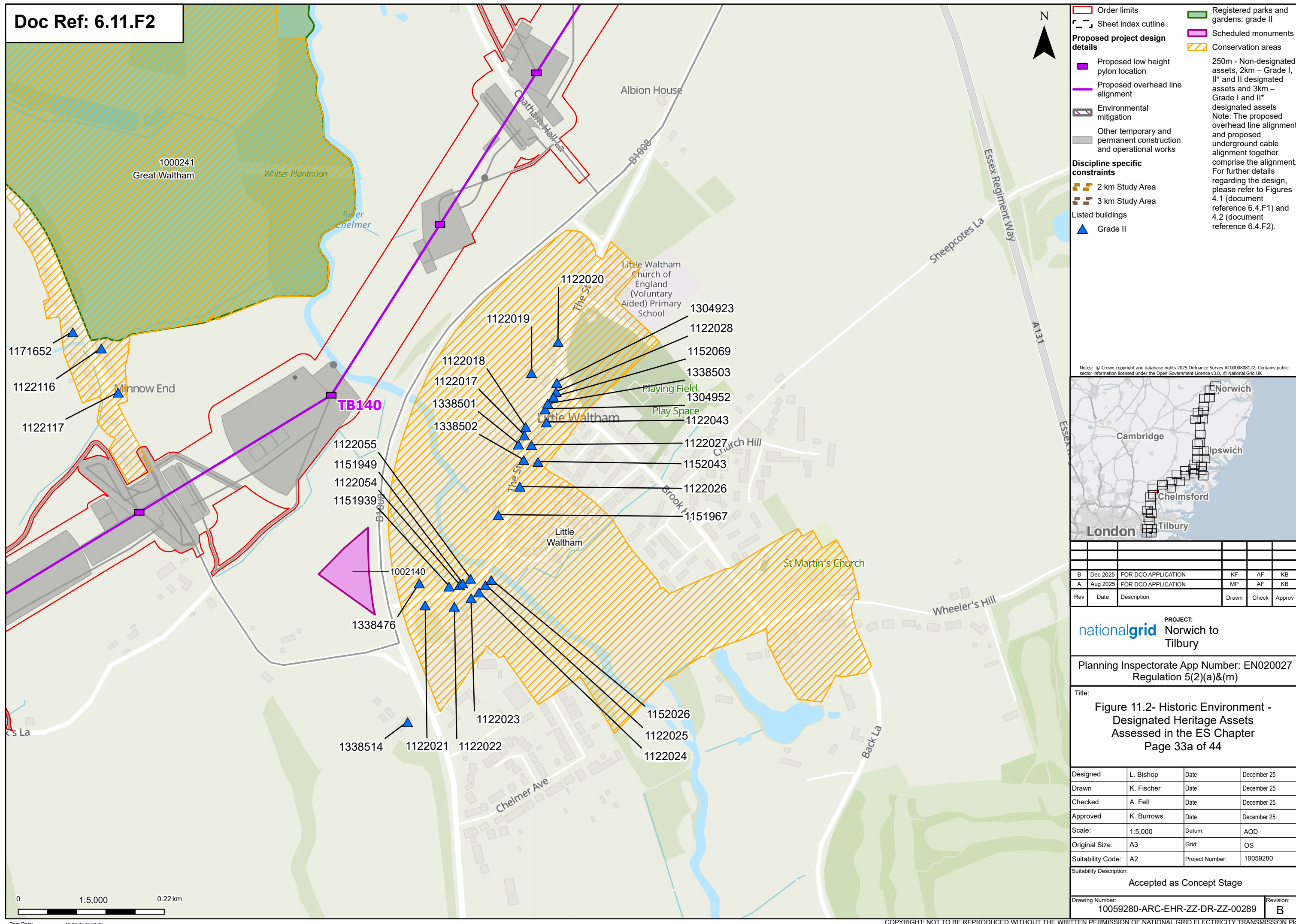
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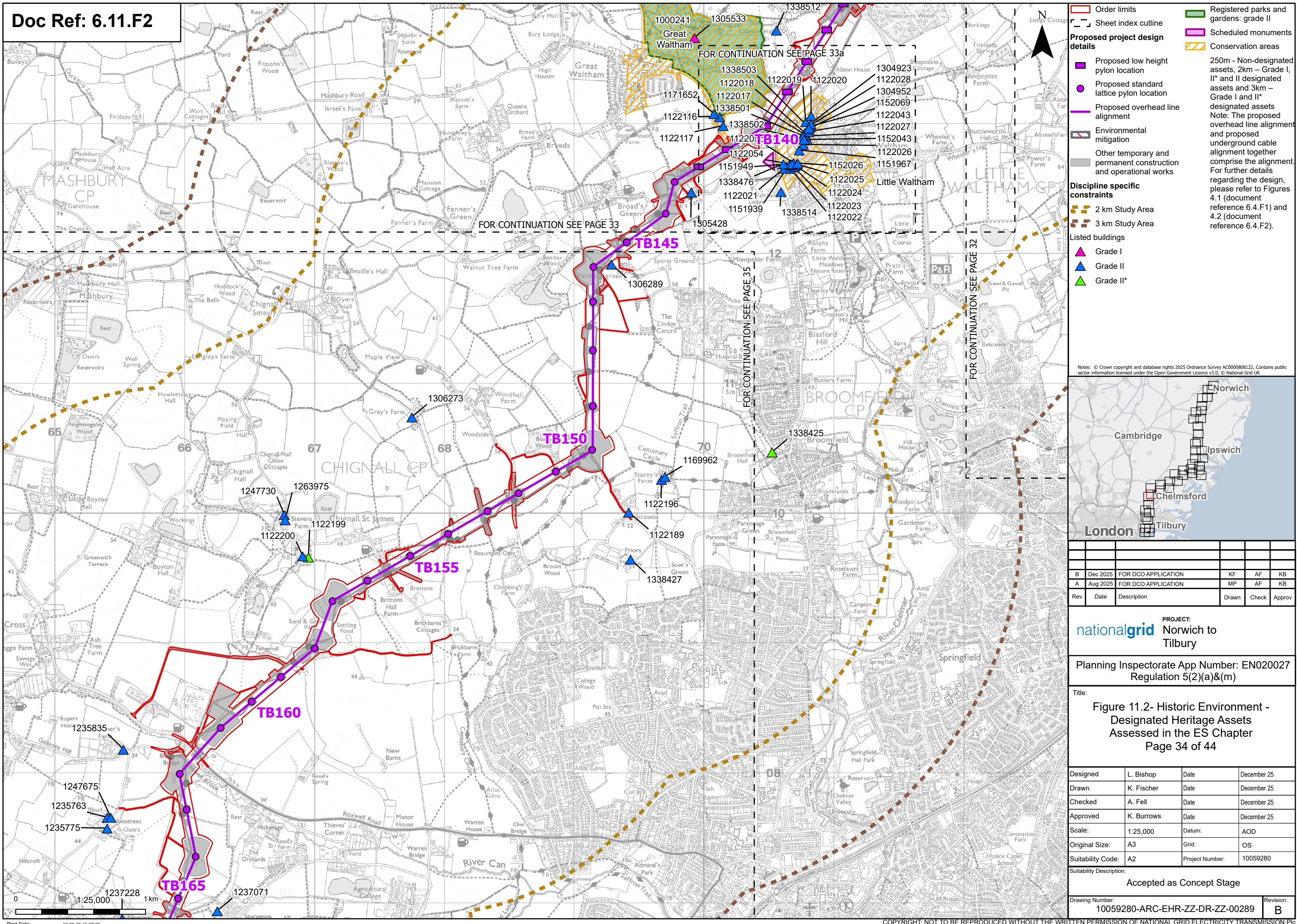
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Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 33 of 44

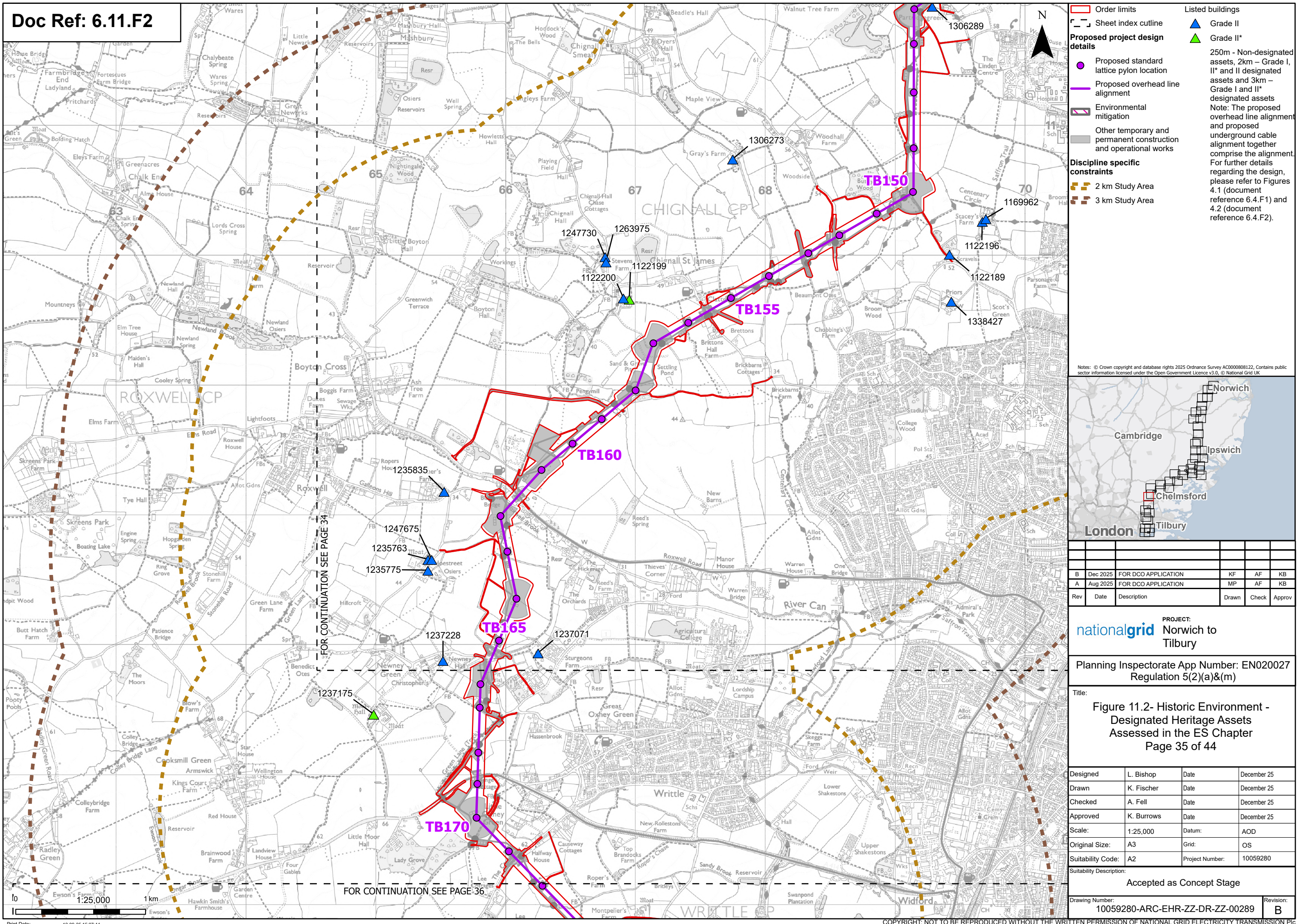
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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
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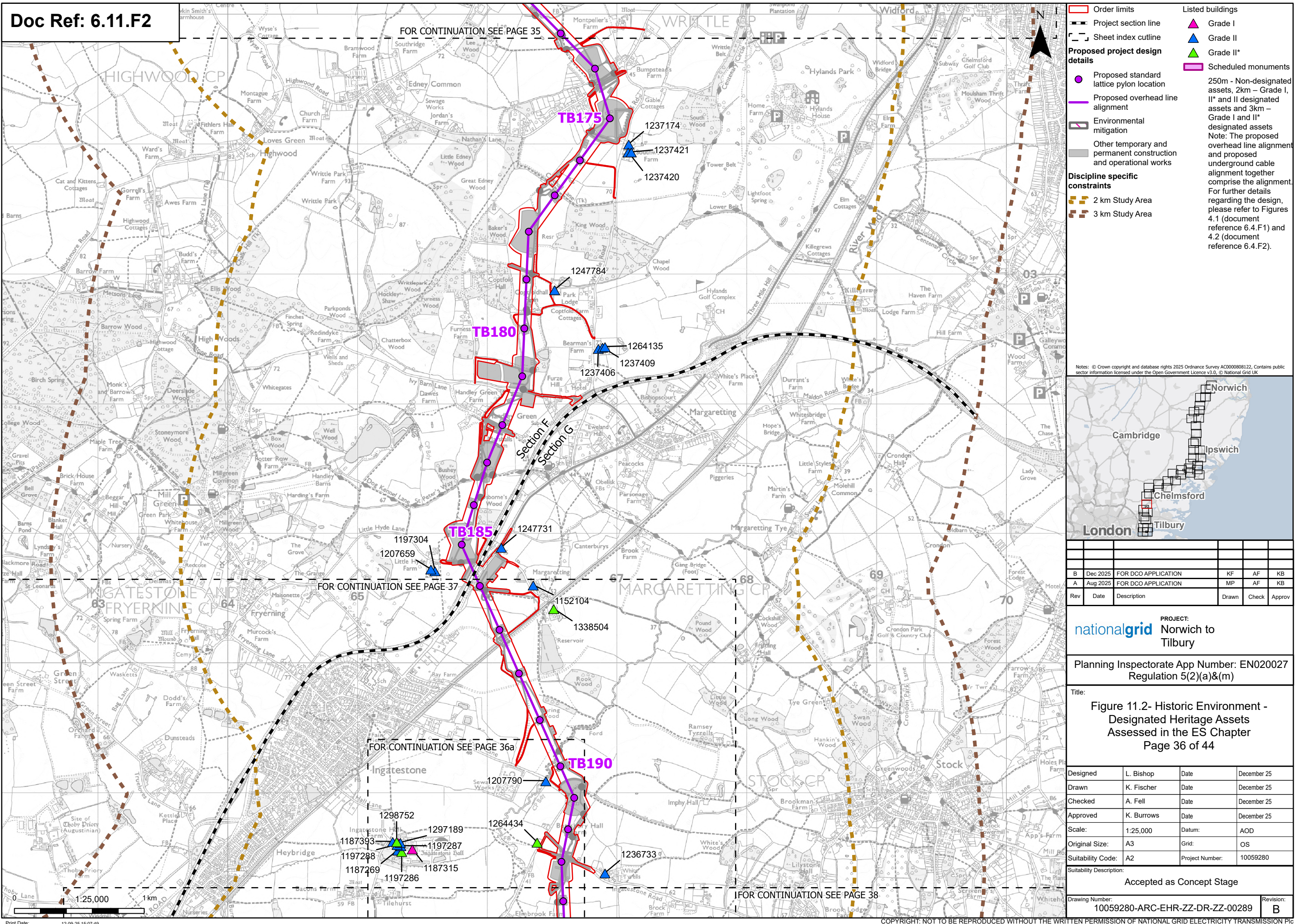
Suitability Description:  
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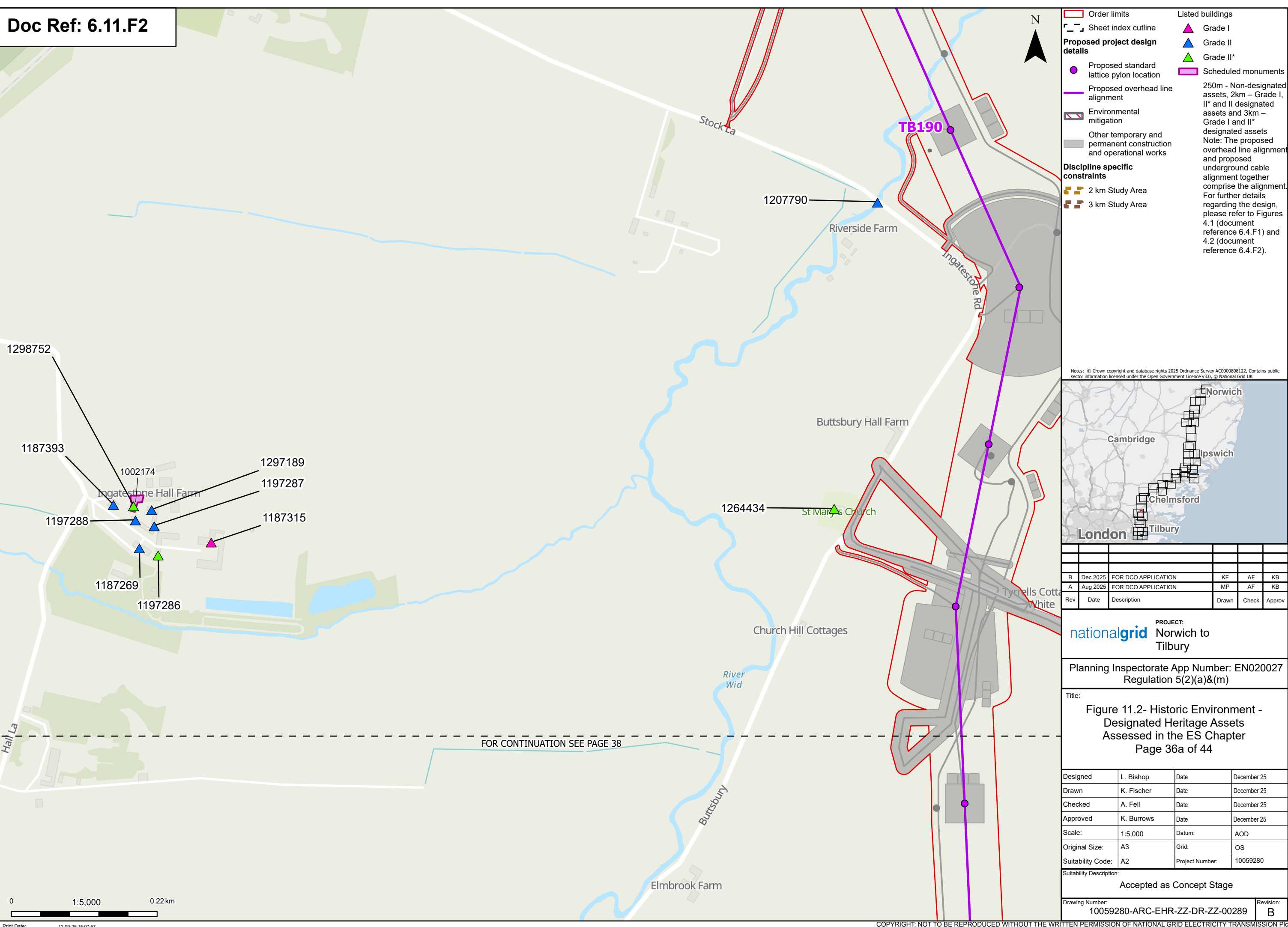
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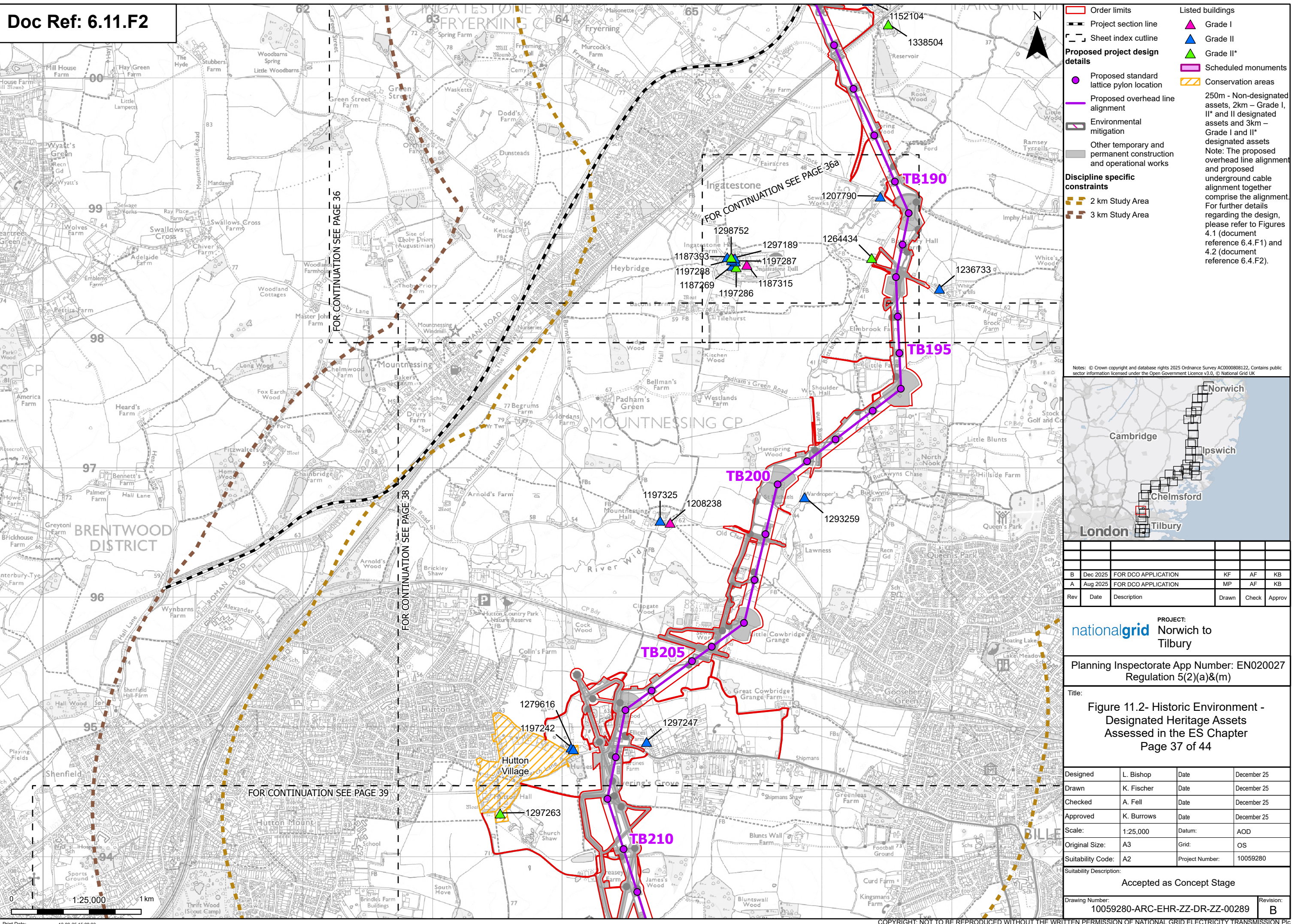


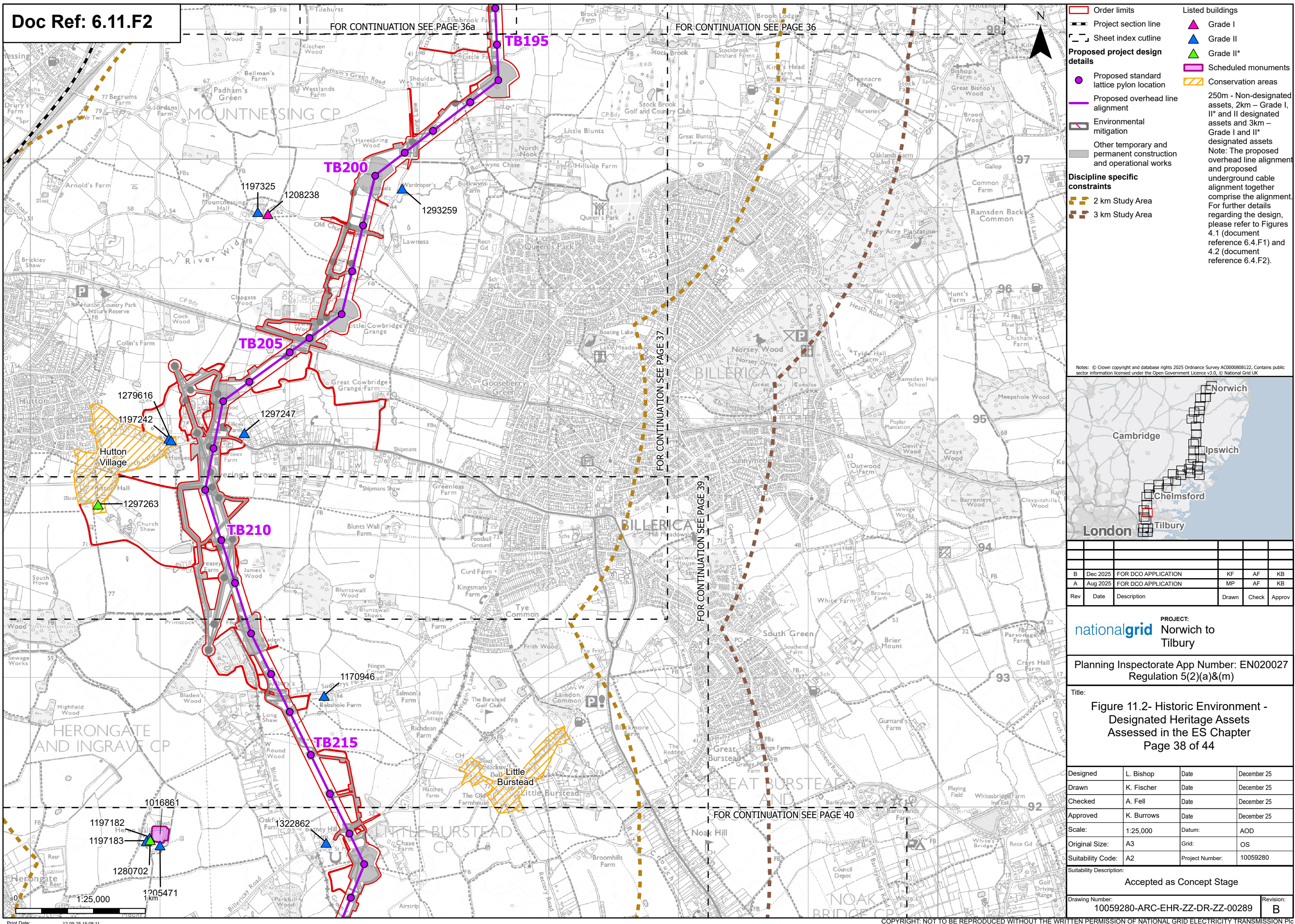


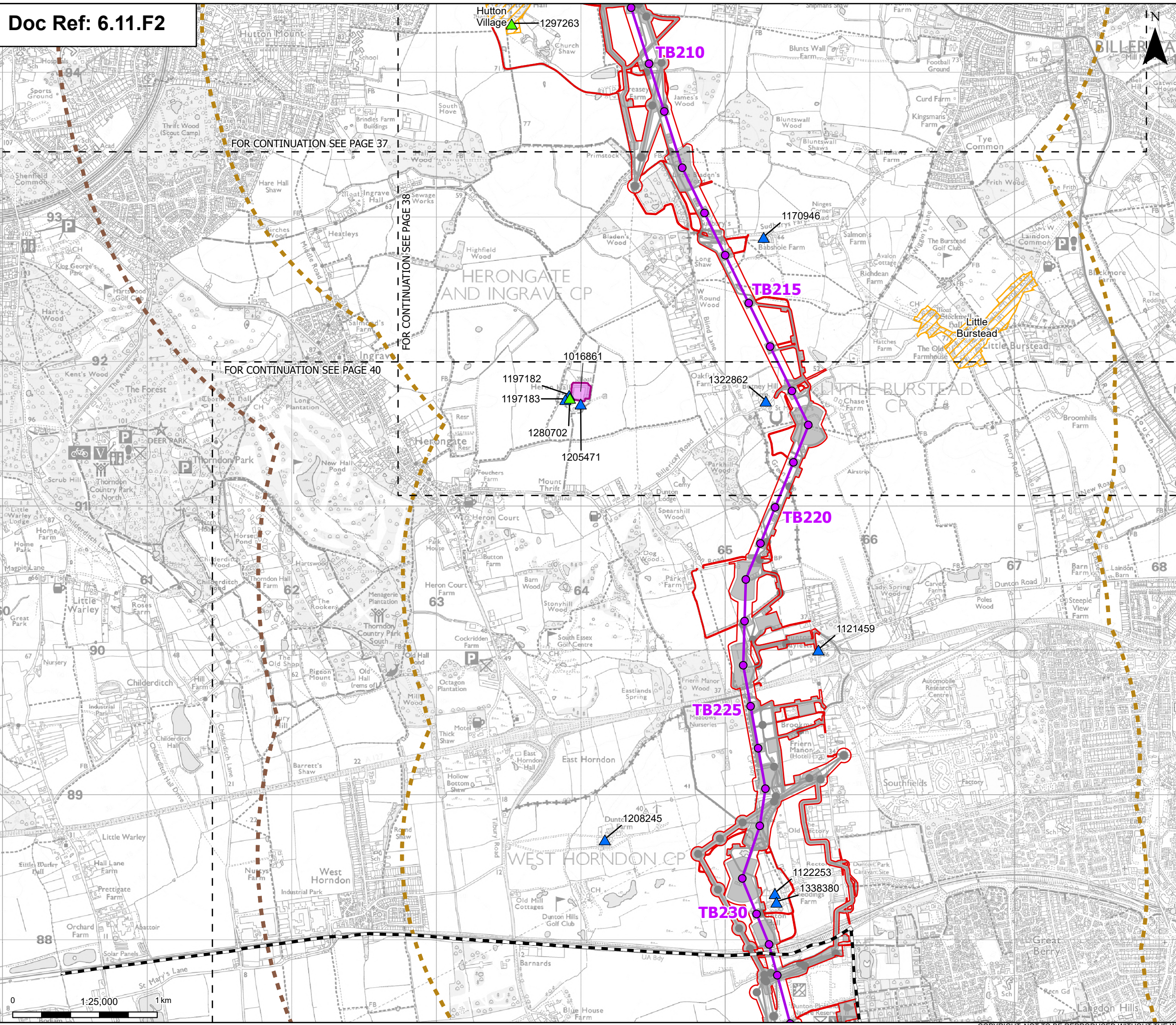












**Order limits** (Red line)

**Project section line** (Black dashed line)

**Sheet index cutline** (Black dashed line)

**Proposed project design details**

- Proposed standard lattice pylon location (Purple dot)
- Proposed overhead line alignment (Purple line)
- Environmental mitigation (Grey shaded area)
- Other temporary and permanent construction and operational works (Grey line)

**Discipline specific constraints**

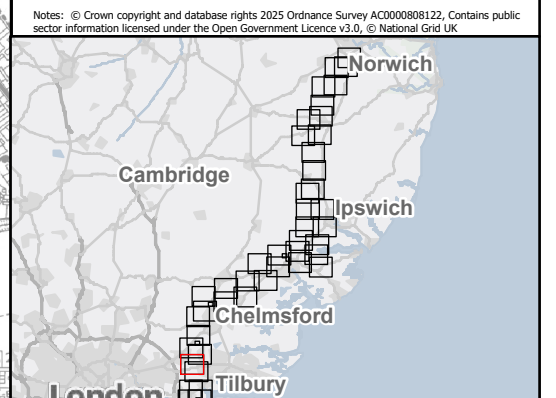
- 2 km Study Area (Yellow dashed box)
- 3 km Study Area (Red dashed box)

**Listed buildings**

- Grade II (Blue triangle)
- Grade II\* (Green triangle)
- Scheduled monuments (Purple triangle)
- Conservation areas (Orange line)

250m - Non-designated assets, 2km – Grade I, II\* and II designated assets and 3km – Grade I and II\* designated assets

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).



B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB
Rev	Date	Description	Drawn	Check	Approved

PROJECT: nationalgrid Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

Title:  
Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 39 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision: B

**Doc Ref: 6.11.F2**

**Doc Ref: 6.11.F2**

**FOR CONTINUATION SEE PAGE 38**

**FOR CONTINUATION SEE PAGE 39**

**FOR CONTINUATION SEE PAGE 41**

**FOR CONTINUATION SEE PAGE 42**

**Section G**

**Section H**

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**Order limits**

- Project section line
- Sheet index cutline

**Proposed project design details**

- Proposed low height pylon location
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works

**Discipline specific constraints**

- 2 km Study Area
- 3 km Study Area

**Legend:**

- Grade II (Blue triangle)
- Grade II\* (Green triangle)
- Scheduled monuments (Purple square)

**Regional Map:**

**PROJECT: nationalgrid Norwich to Tilbury**

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

**Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 40 of 44**

**Table: Project Details**

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280
Suitability Description:			

Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289

Revision: B

internationalgrid

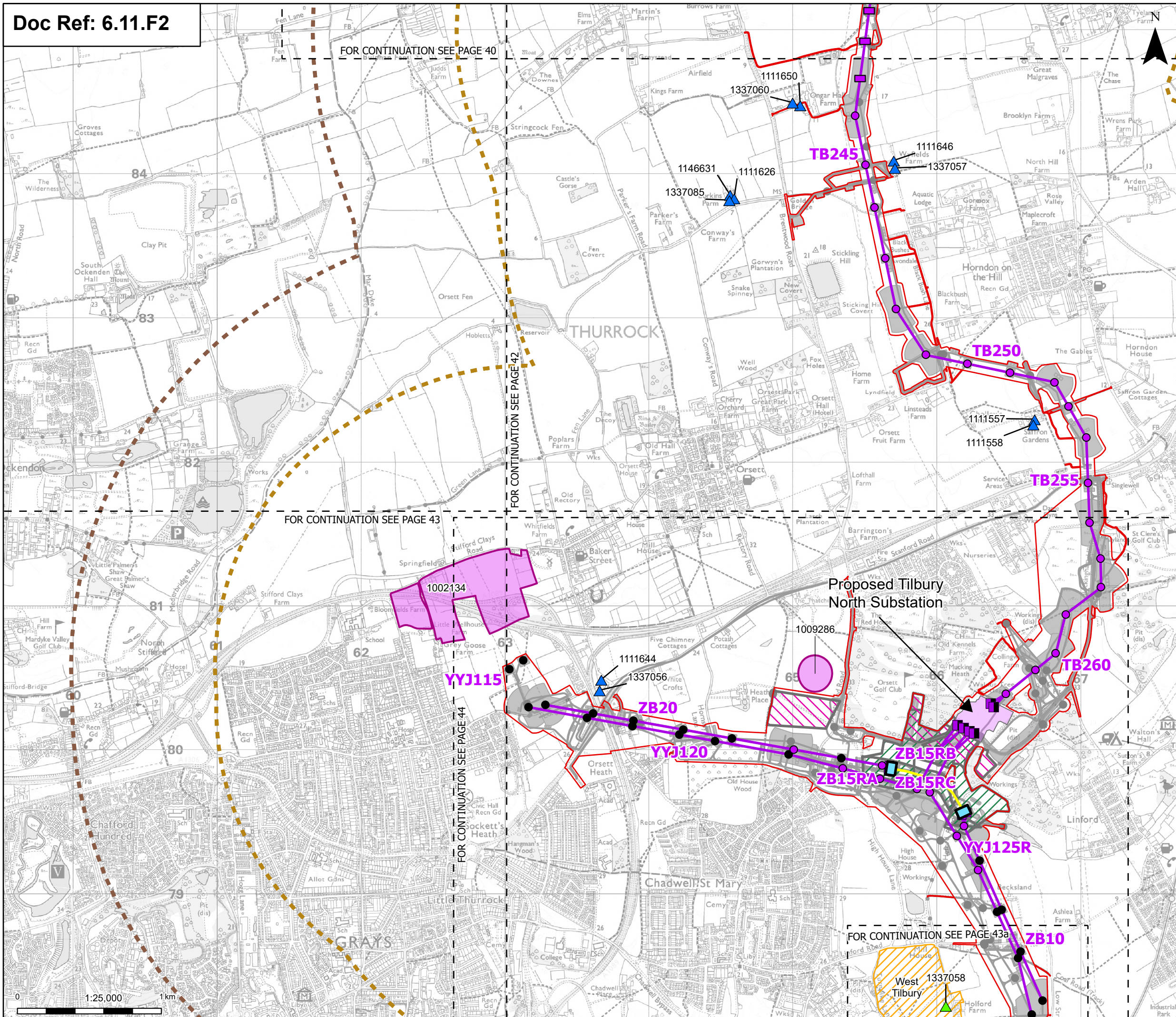
Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

## Title: Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter

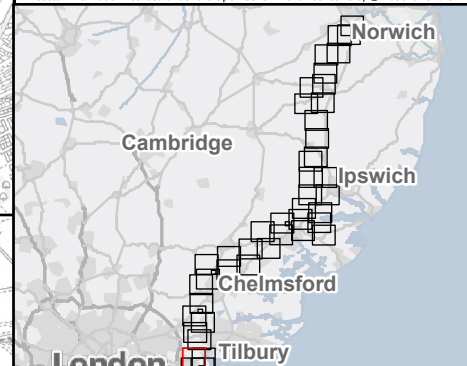
Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description: Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00289 Revision B



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EQUATION					
B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
A	Aug 2025	FOR DCO APPLICATION	MP	AF	KB
Rev	Date	Description	Drawn	Check	Approved

nationalgrid PROJECT: Norwich to Tilbury

Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

Title: **Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter**

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

**Suitability Description:**

Drawing Number:	10059280-ARC-FHR-77-DR-77-00289	Revision: B
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Doc Ref: 6.11.F2

Doc Ref: 6.11.F2

FOR CONTINUATION SEE PAGE 40

FOR CONTINUATION SEE PAGE 41

FOR CONTINUATION SEE PAGE 43

FOR CONTINUATION SEE PAGE 43a

Proposed Tilbury North Substation

1111650  
1337060  
1111646  
1337057  
1111626  
1337085  
1146631  
1111557  
1111558  
1002134  
1111644  
1337056  
1009286  
YYJ120  
ZB20  
YYJ125R  
ZB15RB  
ZB15RA  
ZB15RC  
ZB10  
1337058  
West Tilbury

1:25,000 1 km

Order limits	Discipline specific constraints
Sheet index cutline	
<b>Proposed project design details</b>	
Proposed full line tension gantry	  2 km Study Area
Proposed low duty gantry	  3 km Study Area
Proposed low height pylon location	Listed buildings
Existing pylon (modify)	 Grade II
Proposed standard lattice pylon location	 Grade II*
Proposed overhead line alignment	 Scheduled monuments
Proposed underground cable alignment	 Conservation areas
Proposed Tilbury North Substation	250m - Non-designated assets, 2km – Grade I, II* and II designated assets and 3km – Grade I and II* designated assets
Proposed cable sealing end compound (CSEC)	Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the alignment. For further details regarding the design, please refer to Figures 4.1 (document reference 6.4.F1) and 4.2 (document reference 6.4.F2).
Environmental area	
Environmental mitigation	
Other temporary and permanent construction and operational works	

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The map displays the locations of the 100 most deprived areas in the East of England. The areas are marked with small black squares. Major cities labeled include London, Chelmsford, Ipswich, Cambridge, and Norwich. The map also shows the network of roads and major waterways.

B	Dec 2025	FOR DCO APPLICATION	KF	AF
A	Aug 2025	FOR DCO APPLICATION	MP	AF
Rev	Date	Description	Drawn	Check
				Approv

PROJECT:  
nationalgrid Norwich to  
Tilbury

Title: Figure 11.2- Historic Environment - Designated Heritage Assets Assessed in the ES Chapter Page 42 of 44

Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

**Suitability Description:**

Accepted as Concept Stage

