

Norwich to Tilbury

Volume 6: Environmental Statement

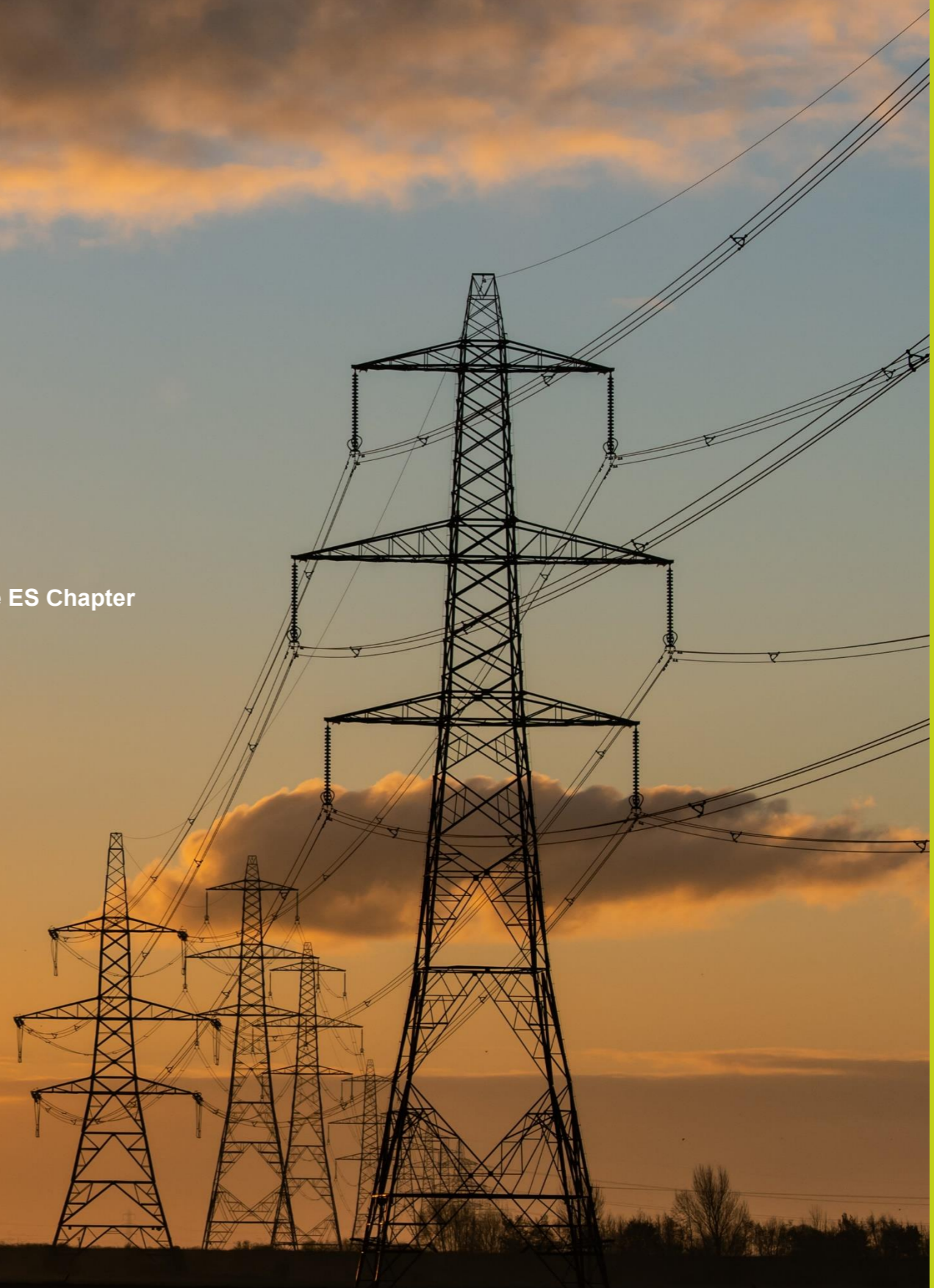
Document: 6.11.F3 Environmental Statement Figure 11.3 - Non-Designated Heritage Assets Assessed in the ES Chapter

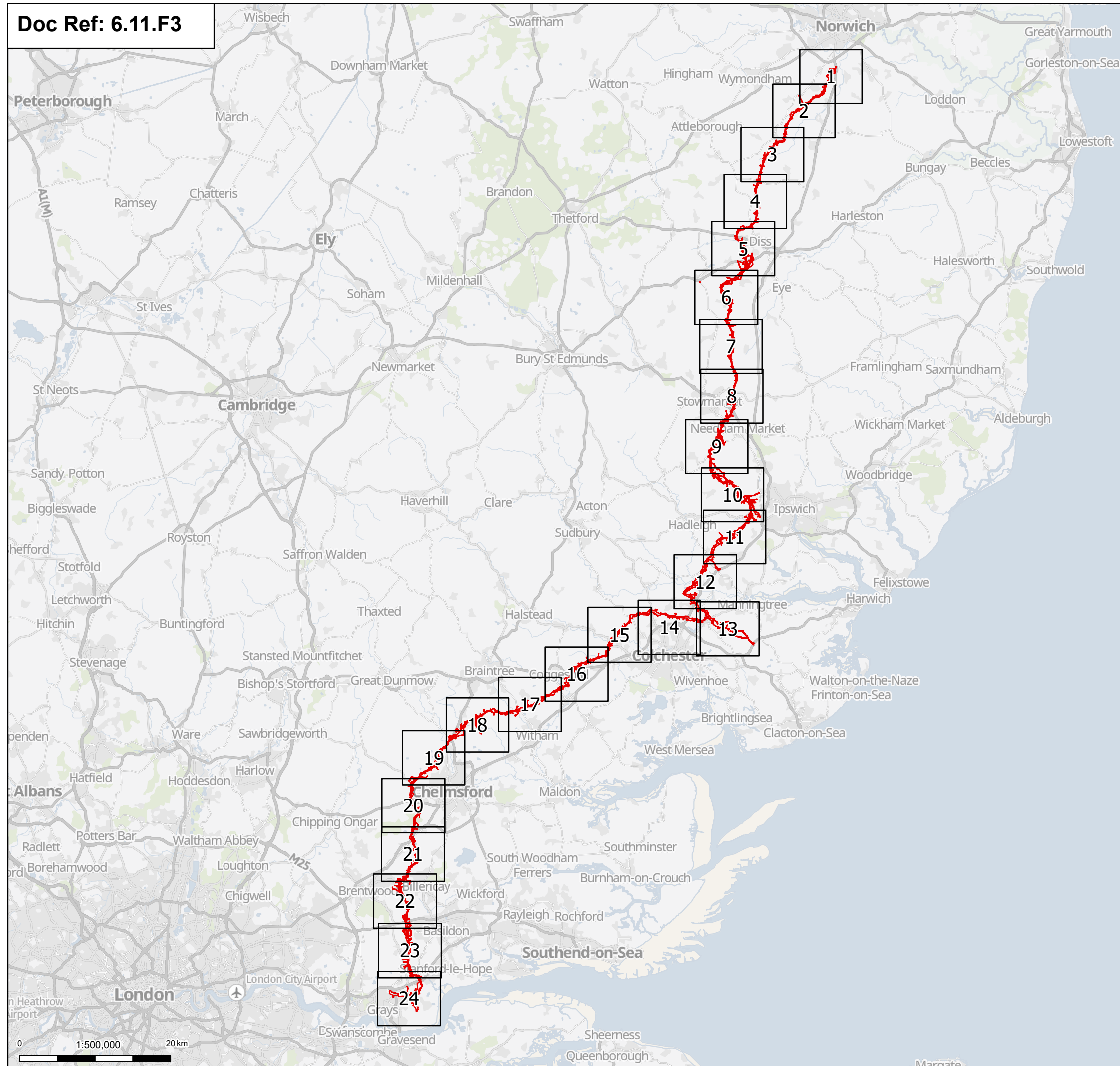
Final Issue B

January 2026

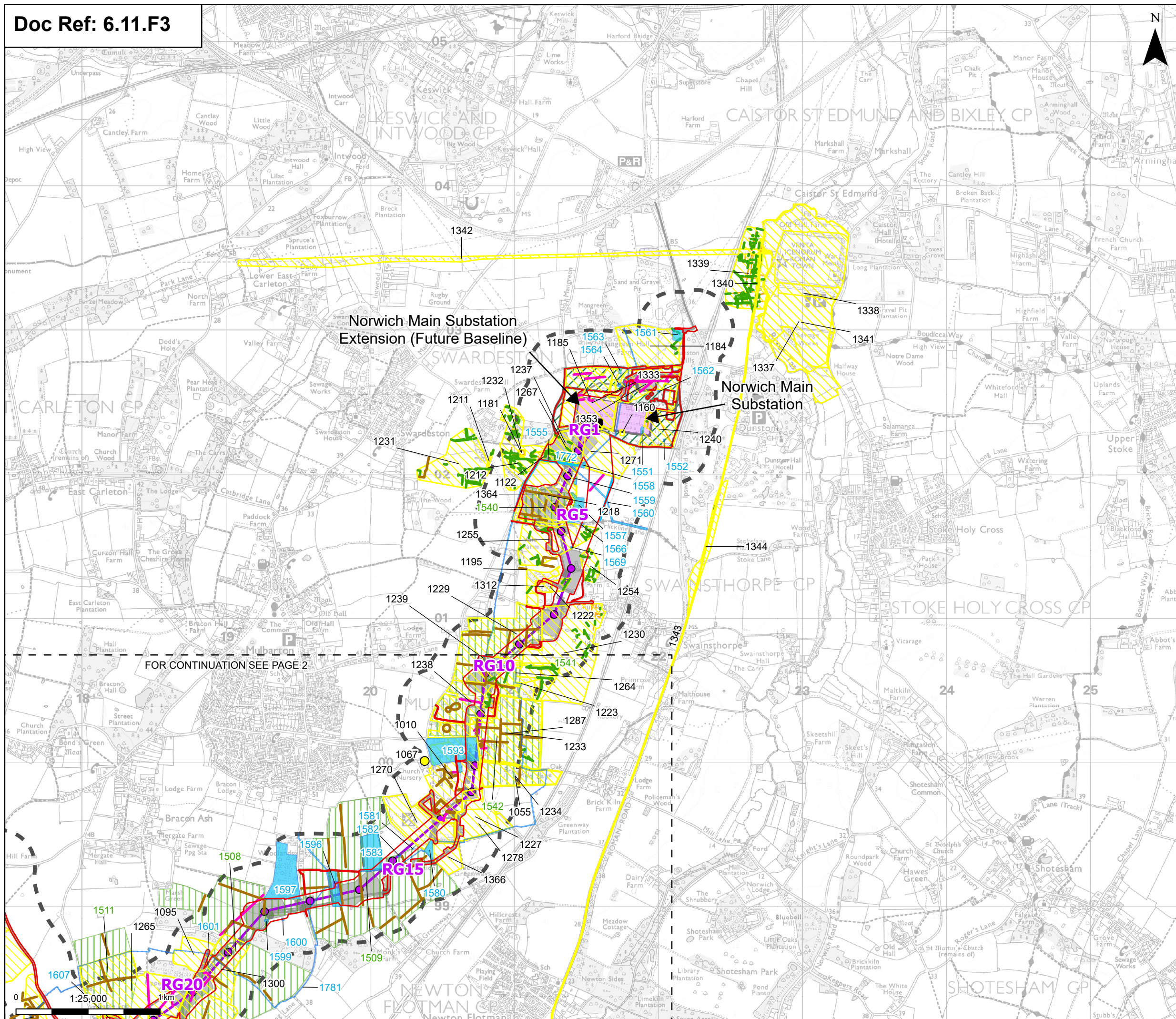
Planning Inspectorate Reference: EN020027

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

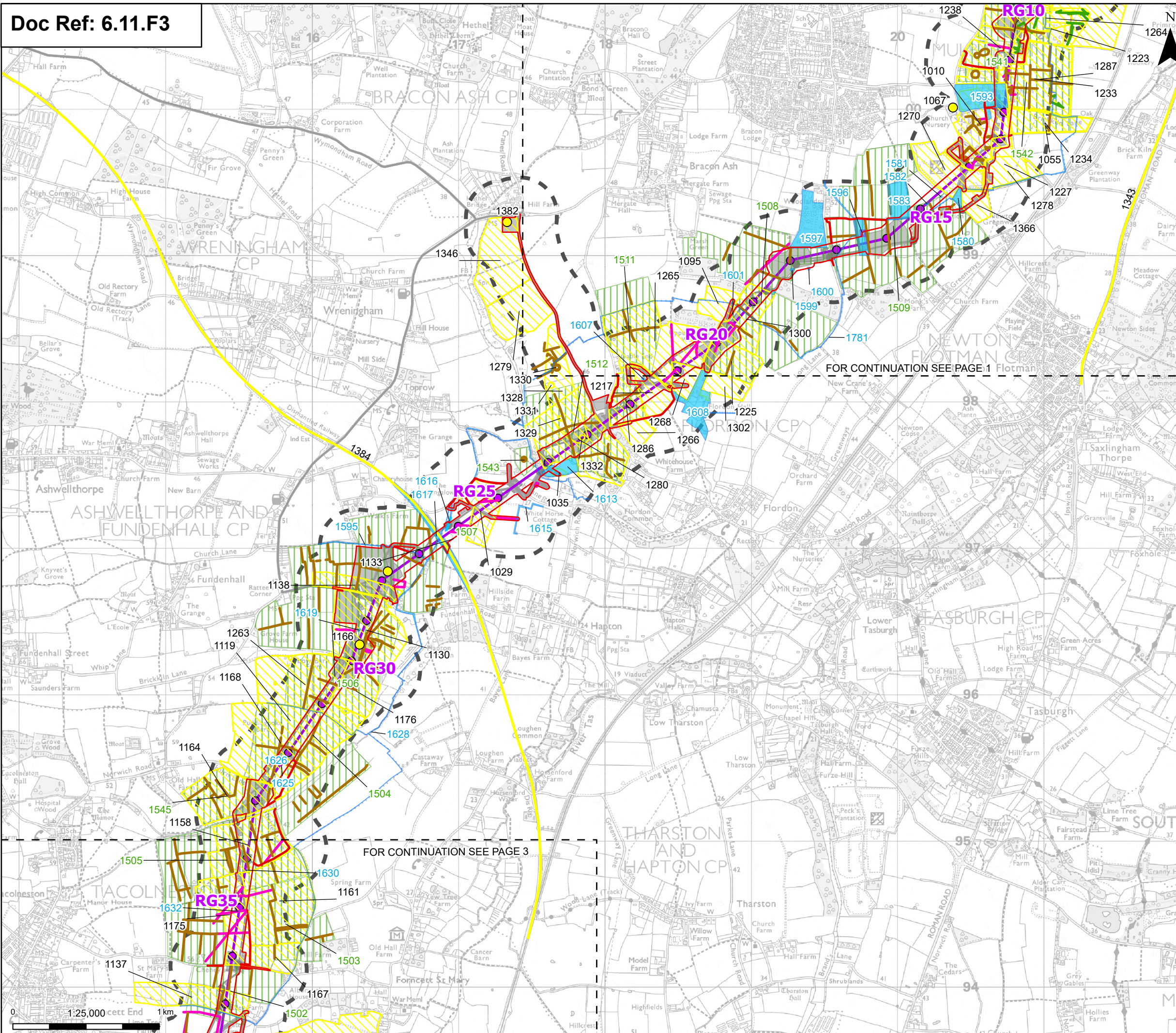




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Planning Inspectorate App Number: EN020027 Regulation 5(2)(a)&(m)																			
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Legend:

- 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

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Project Mapped Cropmark Line
- Project Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon

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).

Map Reference:

Logistics:

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Rev	Date	Description	Drawn	Check	Approved

Project Information:

PROJECT: nationalgrid Norwich to Tilbury

Planning Inspectorate App Number: EN020027

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

Title:

Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter

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Design Log:

Designed	L. Bishop	Date	January 26
Drawn	K. Fischer	Date	January 26
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Approved	K. Burrows	Date	January 26
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Suitability Code:	A2	Project Number:	10059280

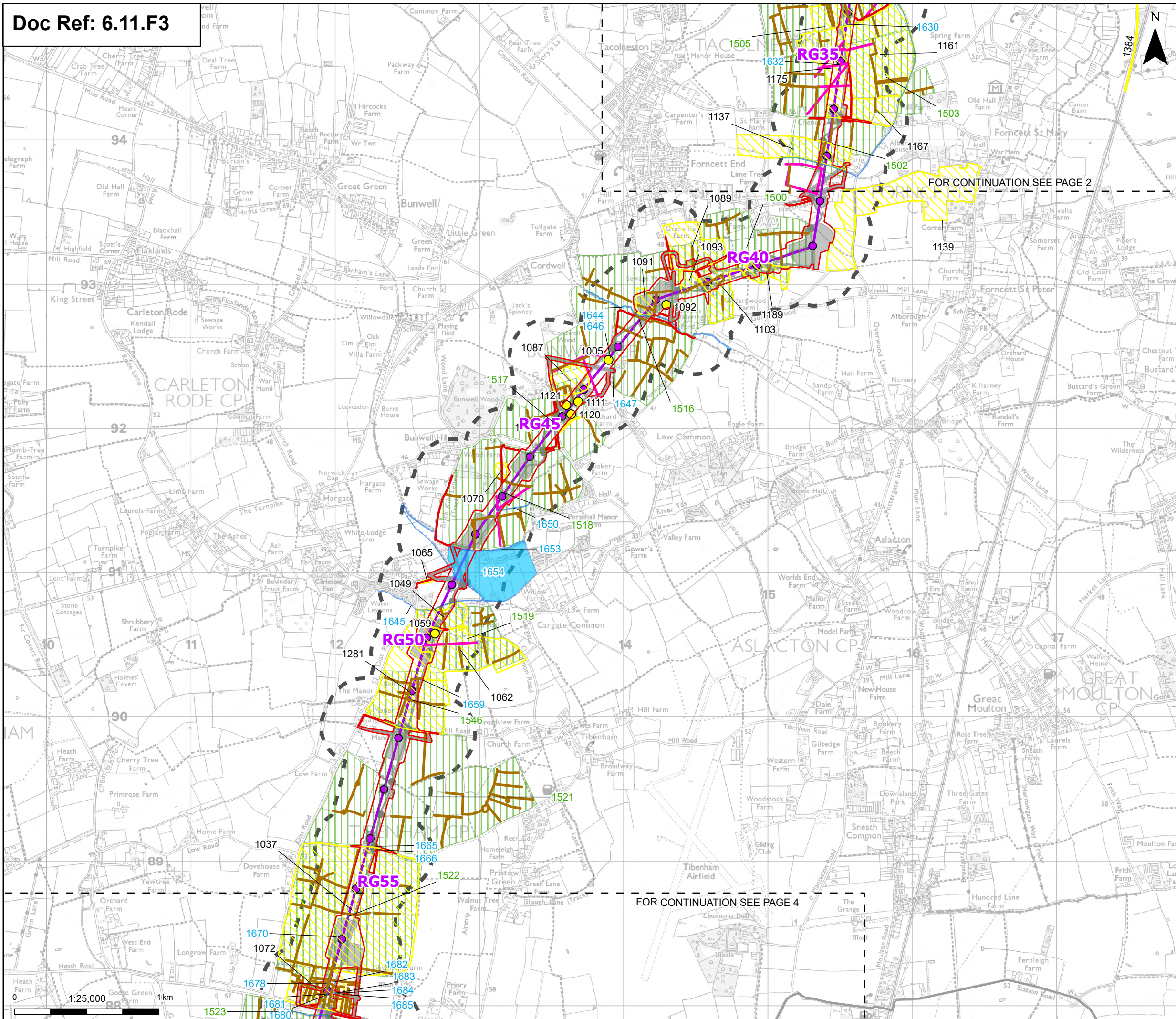
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Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00301

Revision: B

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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

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- Project Mapped Cropmark Line
- Project Mapped Cropmark Polygon
- Historic Mapping Polygon

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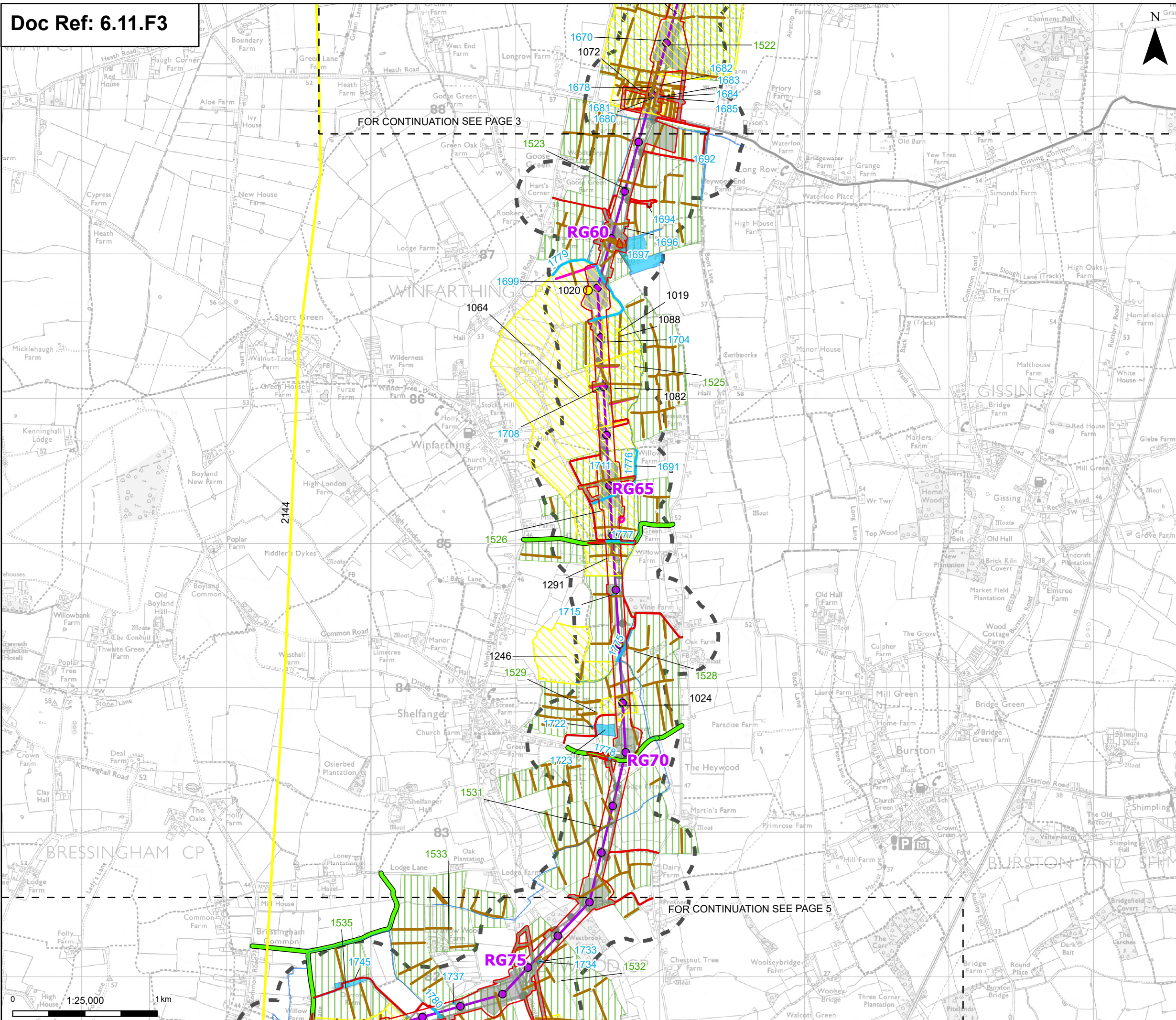
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Revision: B



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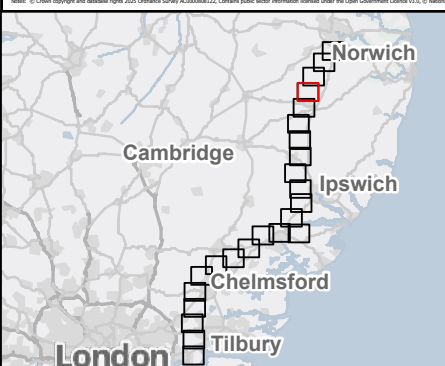
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Other temporary and permanent construction and operational works

Discipline specific constraints

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- Project Mapped Cropmark Line
- Project Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Protected Lanes

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

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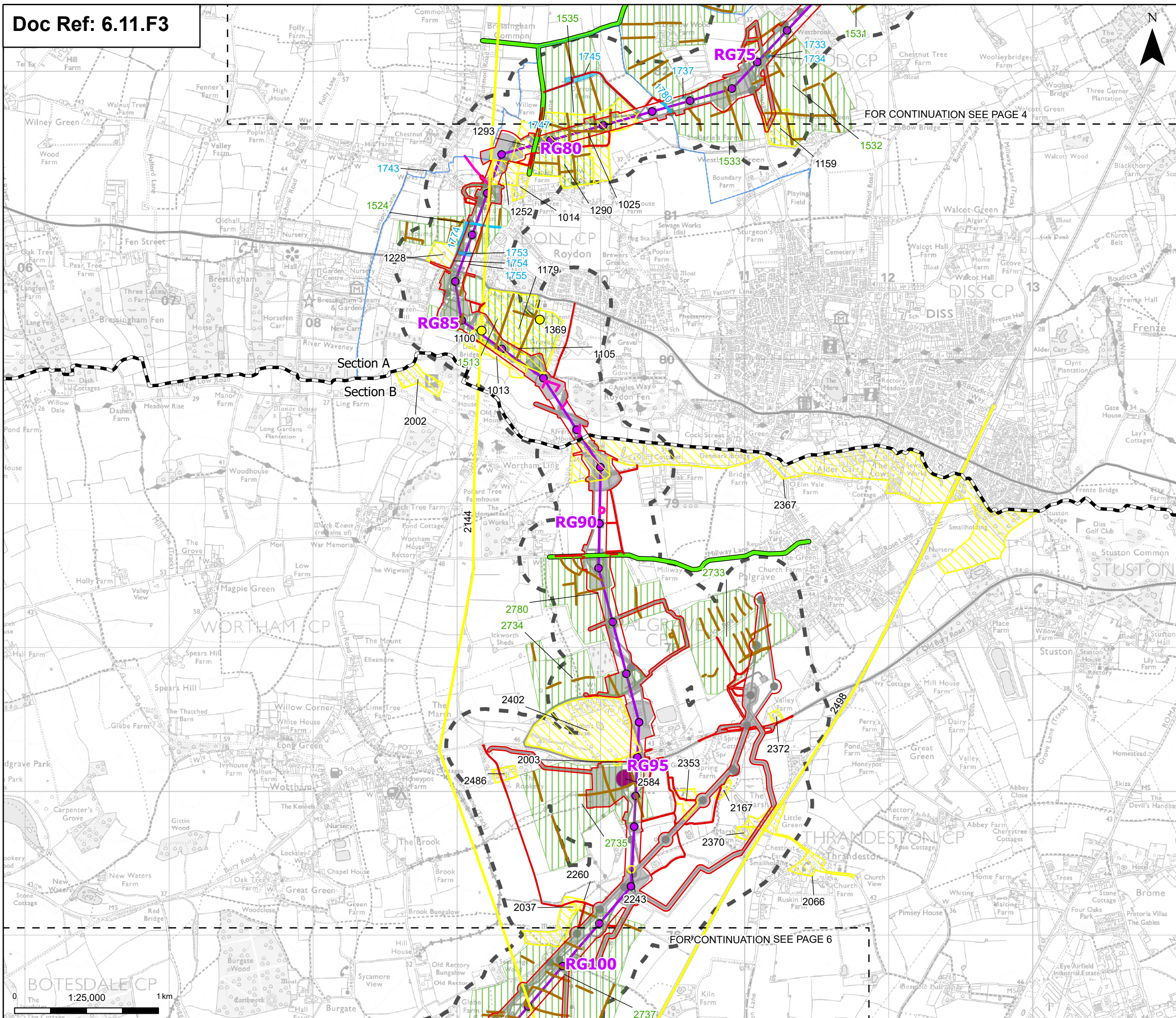
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Order limits
Project section line
Sheet index cutline
Proposed project design details
 ● Proposed standard lattice pylon location
 ● Proposed overhead line alignment
 ● Environmental mitigation
 ● Other temporary and permanent construction and operational works
Discipline specific constraints
 ● 250 m Study Area
 ● HER Monument Point
 ● HER Monument Line
 ● HER Monument Poly
 ● Project Mapped LiDAR
 ● Project Mapped Cropmark Line
 ● Project Mapped Cropmark Polygon
 ● Historic Mapping Line
 ● Historic Mapping Polygon
 ● Protected Lanes
 ● Supplementary Environmental Information Assets
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Map Overview:

Map showing the location of the project in the East of England, with major cities like Norwich, Cambridge, Ipswich, Chelmsford, and London marked. The project route is shown as a red line with a dashed line indicating the proposed alignment.

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Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter
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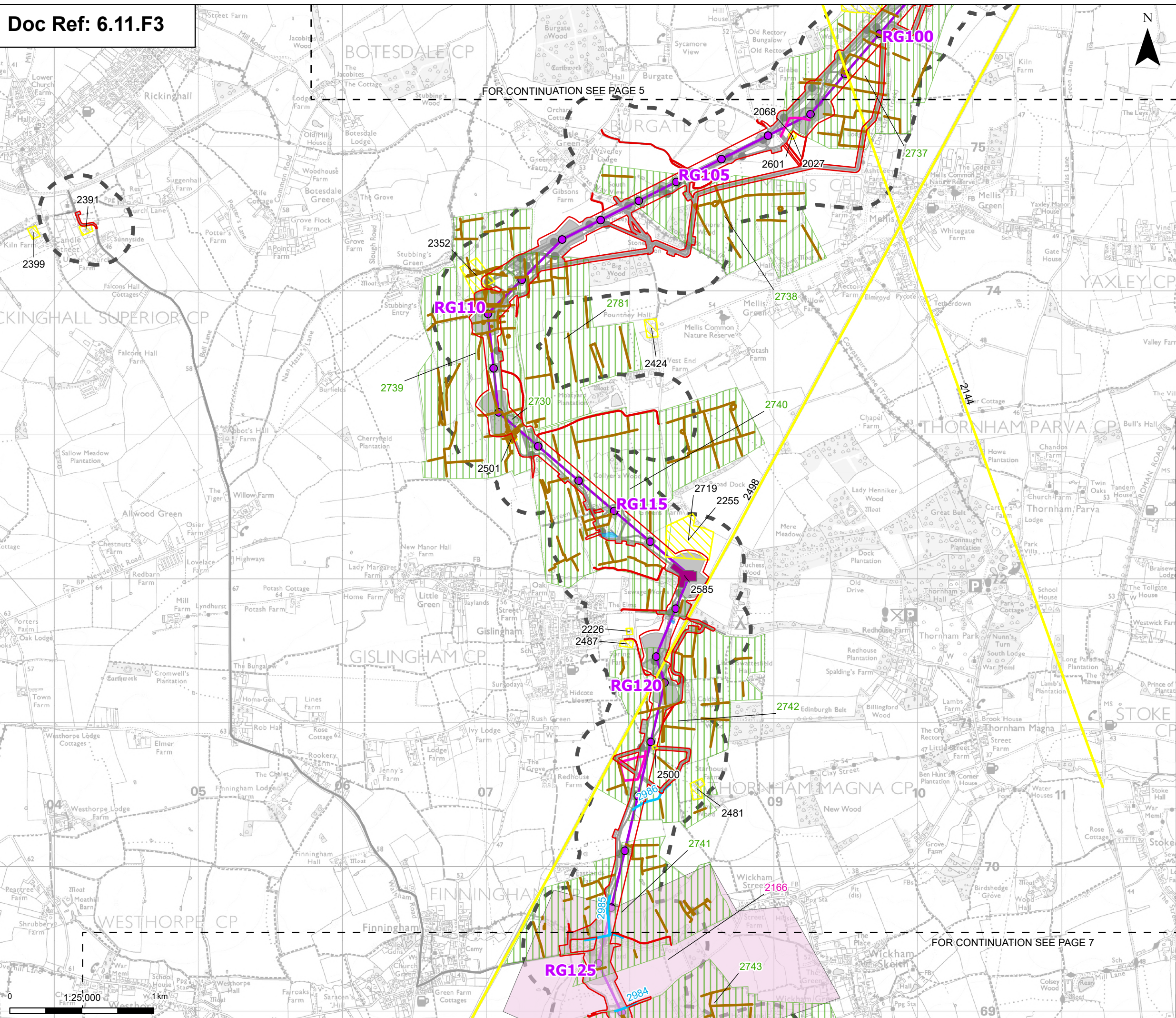
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Order limits
Sheet index cutline
Proposed project design details
Proposed standard lattice pylon location
Proposed overhead line alignment
Environmental mitigation
Other temporary and permanent construction and operational works
Discipline specific constraints
250 m Study Area
HER Monument Line
HER Monument Poly
Project Mapped LiDAR
Project Mapped Cropmark Line
Project Mapped Cropmark Polygon
Historic Mapping Line
Historic Mapping Polygon
Project Mapped Polygon
Supplementary Environmental Information Assets

250m - Non-designated assets, 2km - Grade I, II* and II designated assets and 3km - Grade I and II* designated assets
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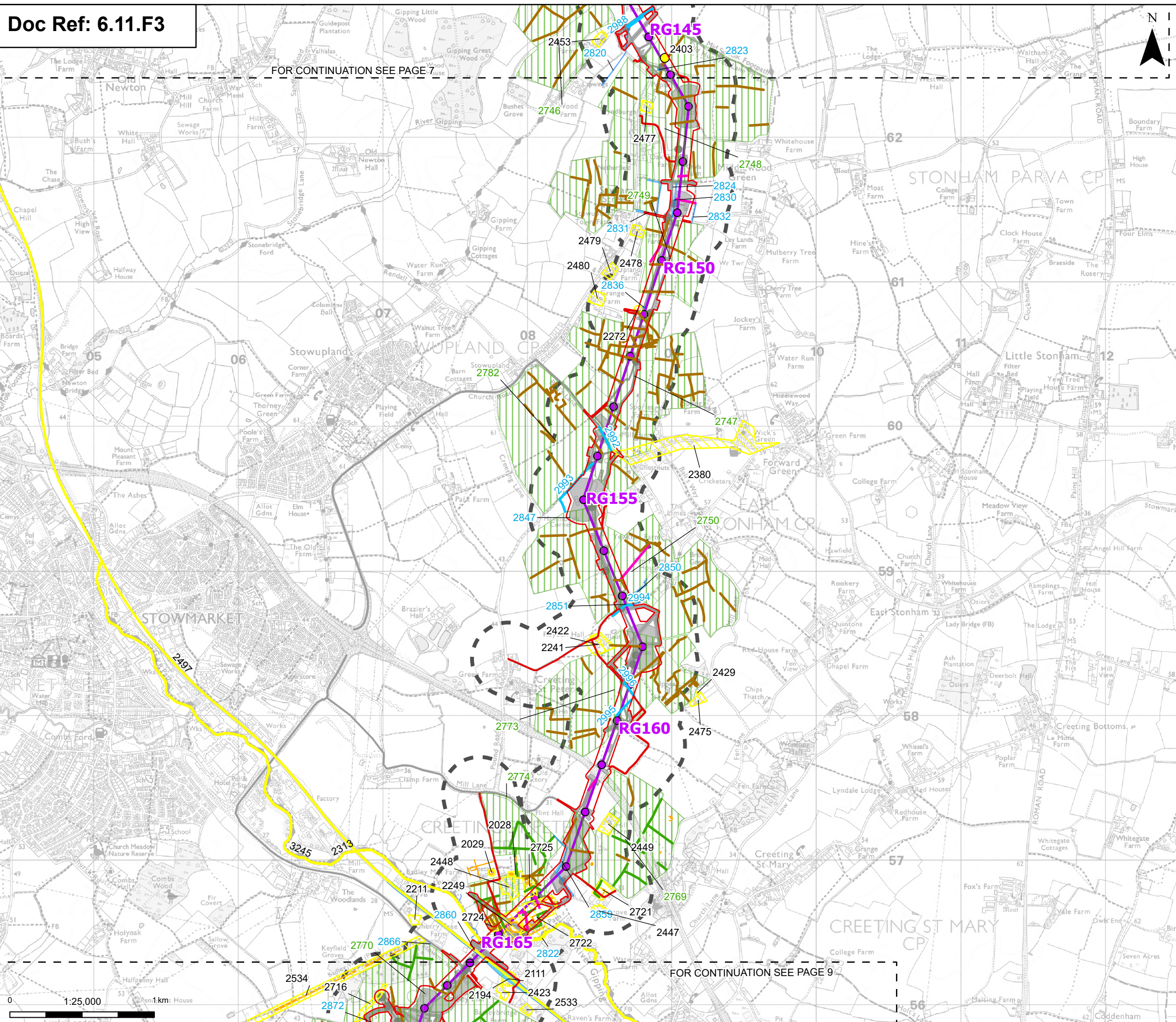
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Discipline specific constraints
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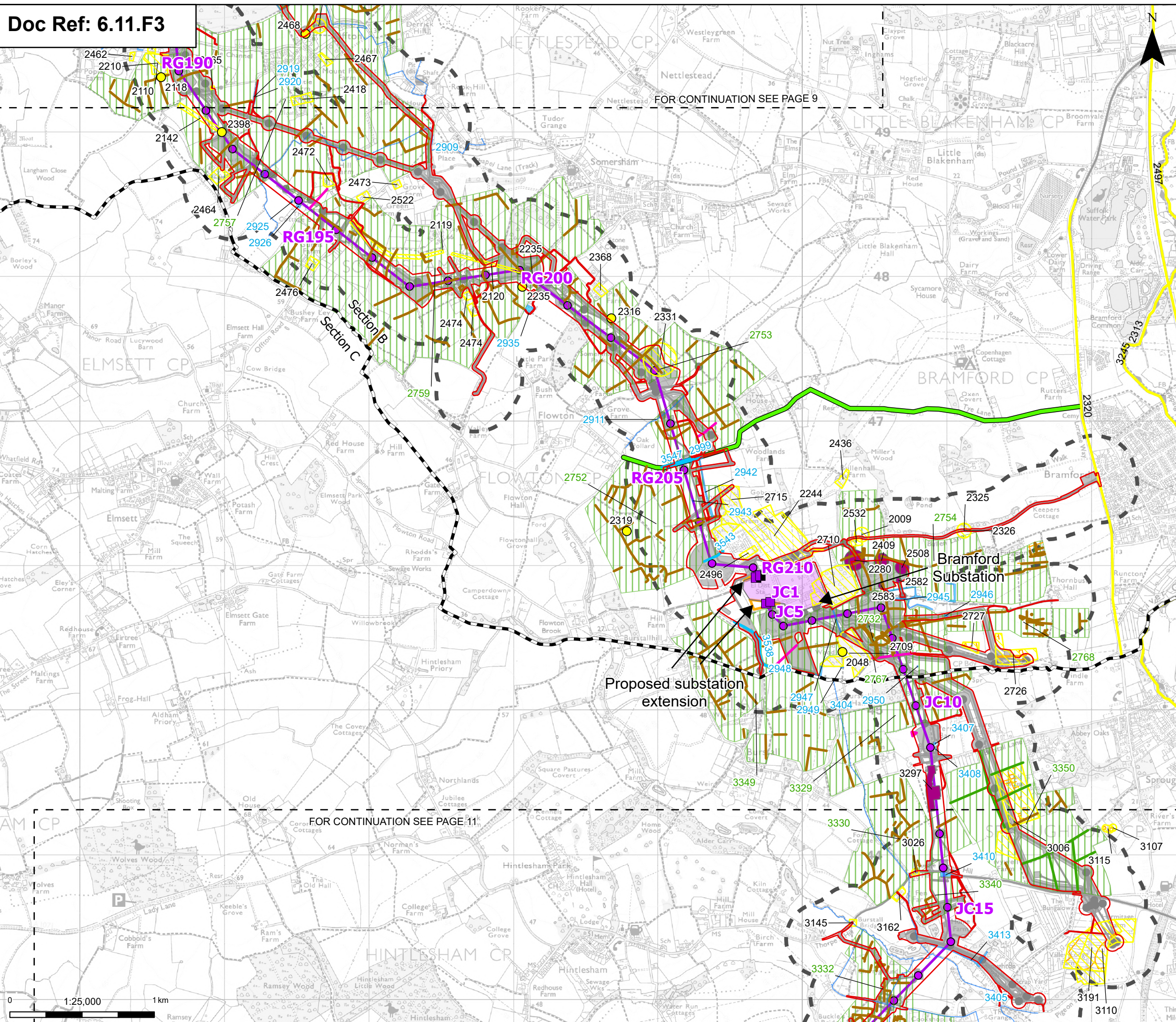
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Order limits
Project section line
Sheet index outline
Proposed project design details

- 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

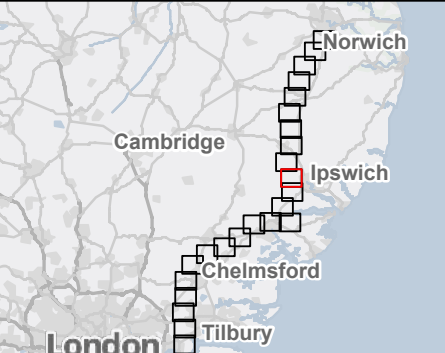
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- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
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- Project Mapped Cropmark Line
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- Historic Mapping Line
- Historic Mapping Polygon
- Protected Lanes
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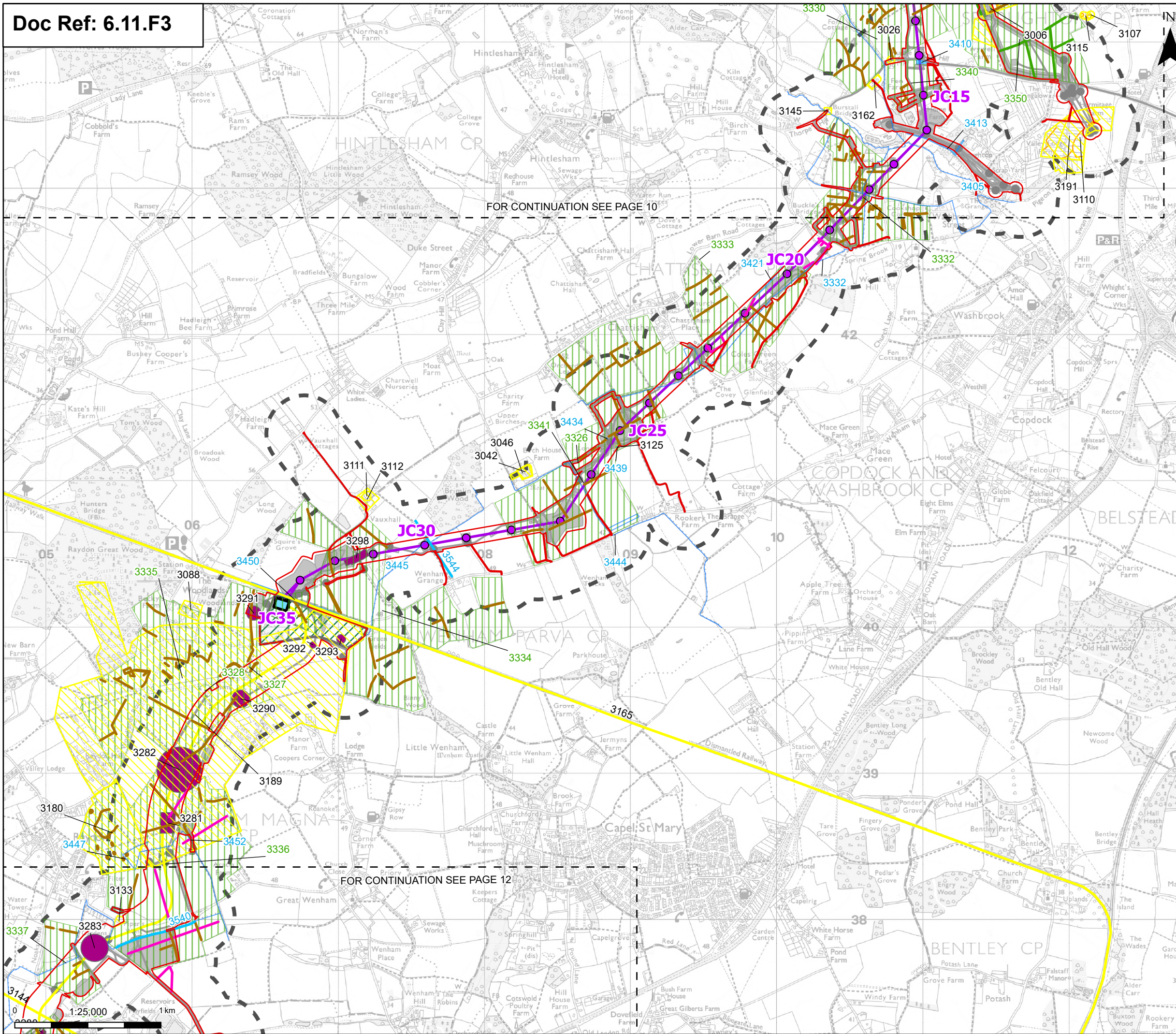
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Order limits

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 cable sealing end compound (CSEC)
- Environmental area
- Environmental mitigation
- Other temporary and permanent construction and operational works

Discipline specific constraints

- 250 m Study Area
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- HER Mapped Cropmark Line
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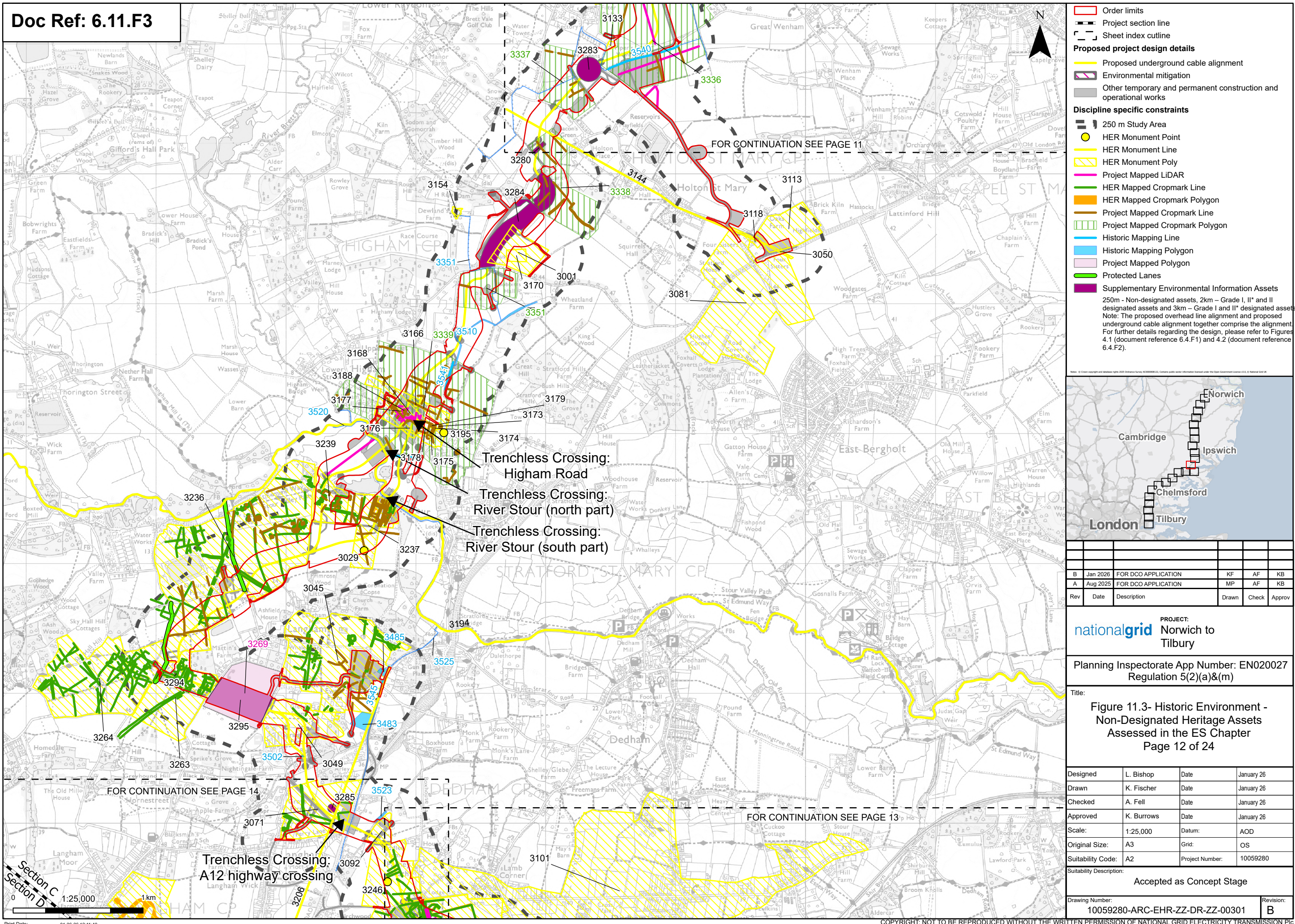
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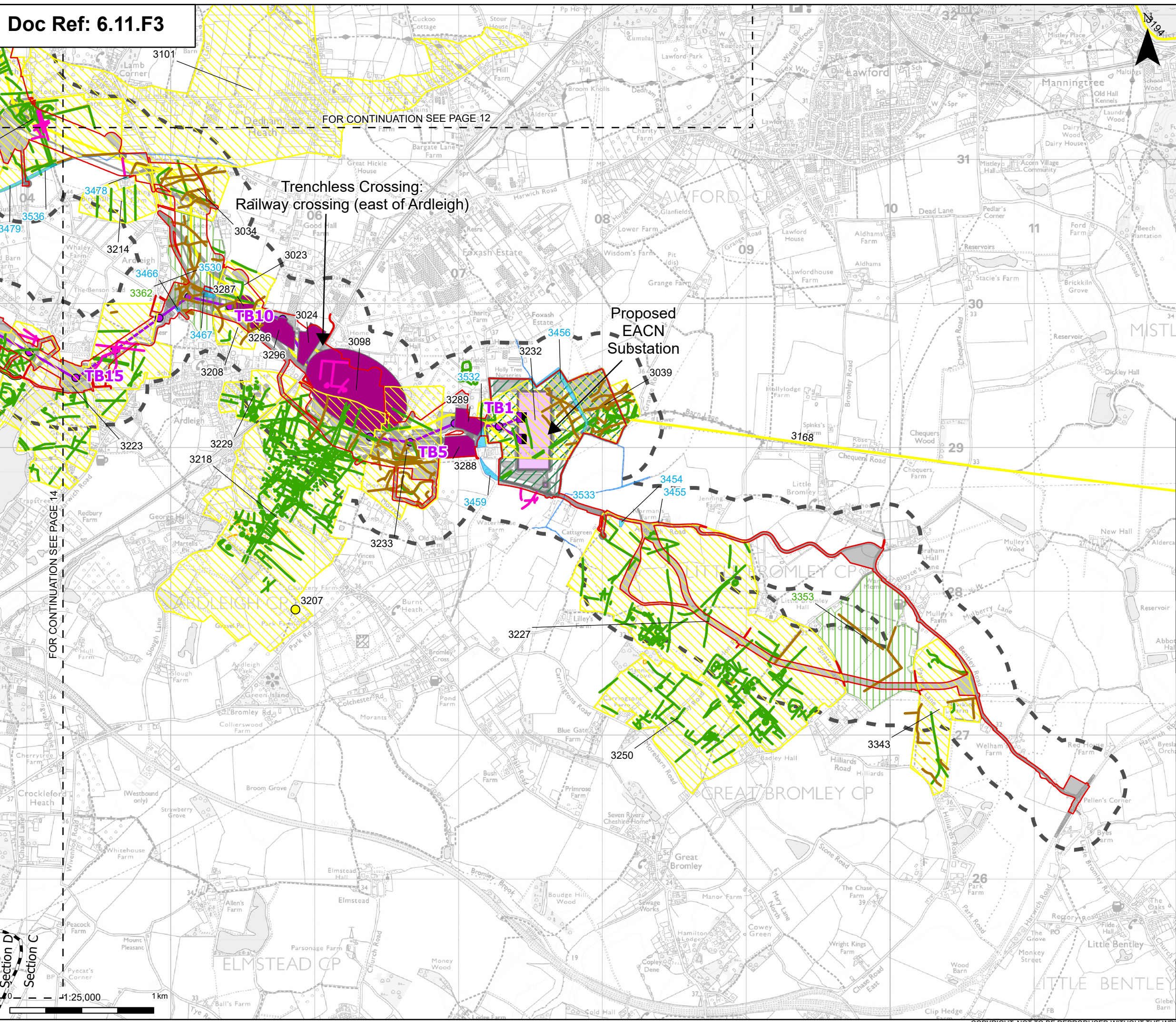
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Suitability Description: Accepted as Concept Stage

Drawing Number:





Order limits
Project section line
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

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
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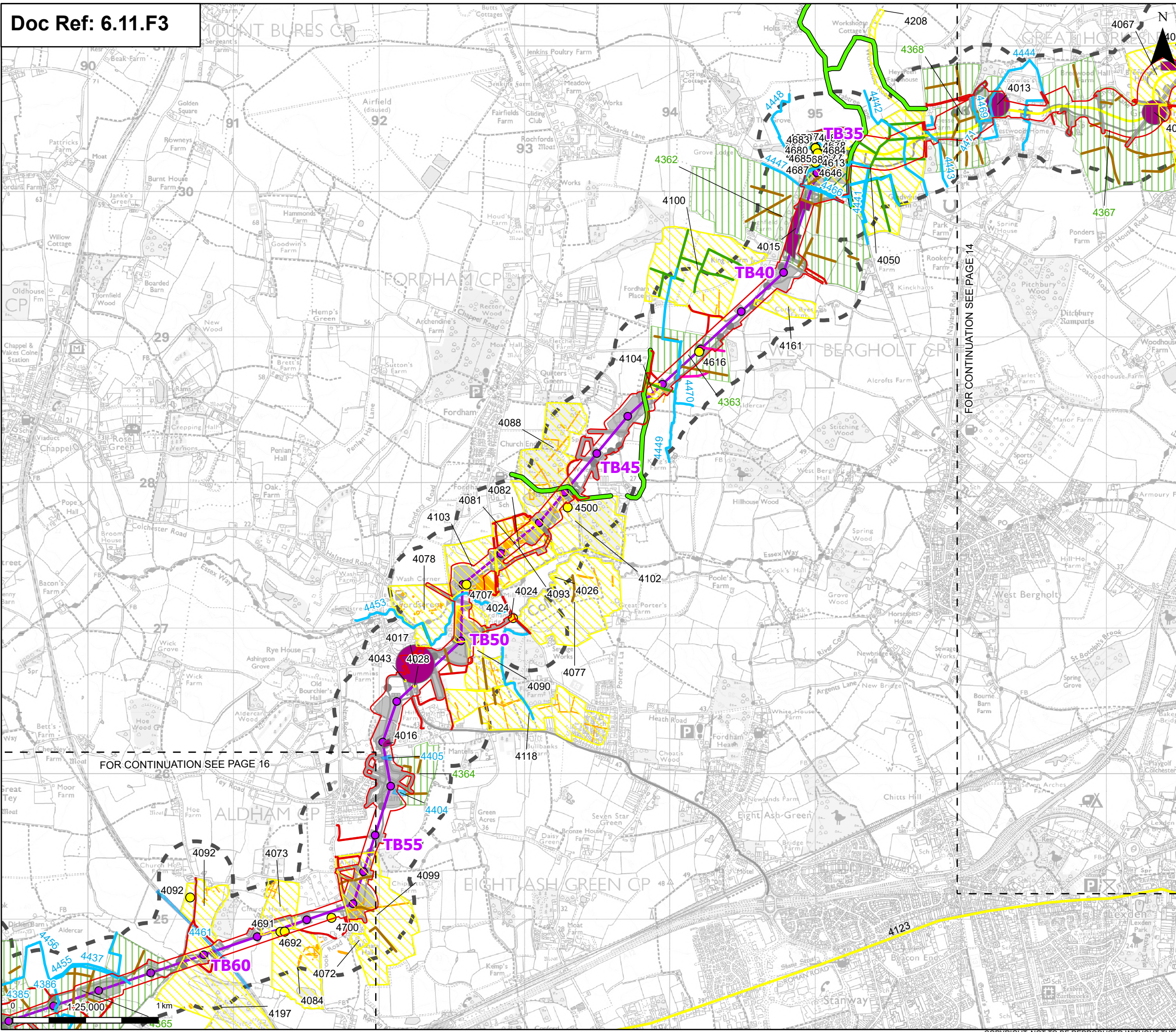
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Scale:	1:25,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:
Accepted as Concept Stage

Drawing Number:
10059280-ARC-EHR-ZZ-DR-ZZ-00301

Revision:
B



B	Jan 2026	FOR DCO APPLICATION	KF	AF	KB
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)

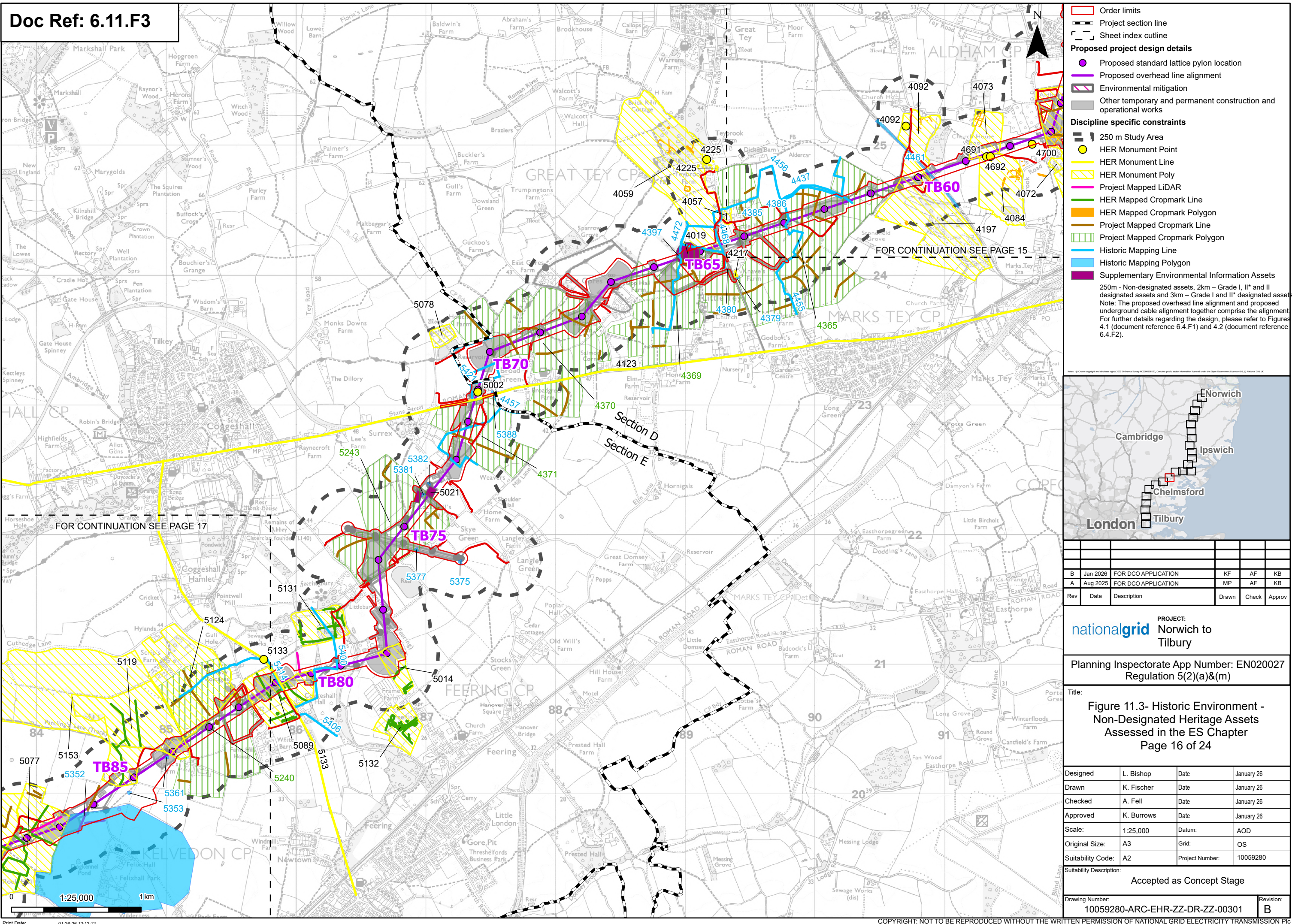
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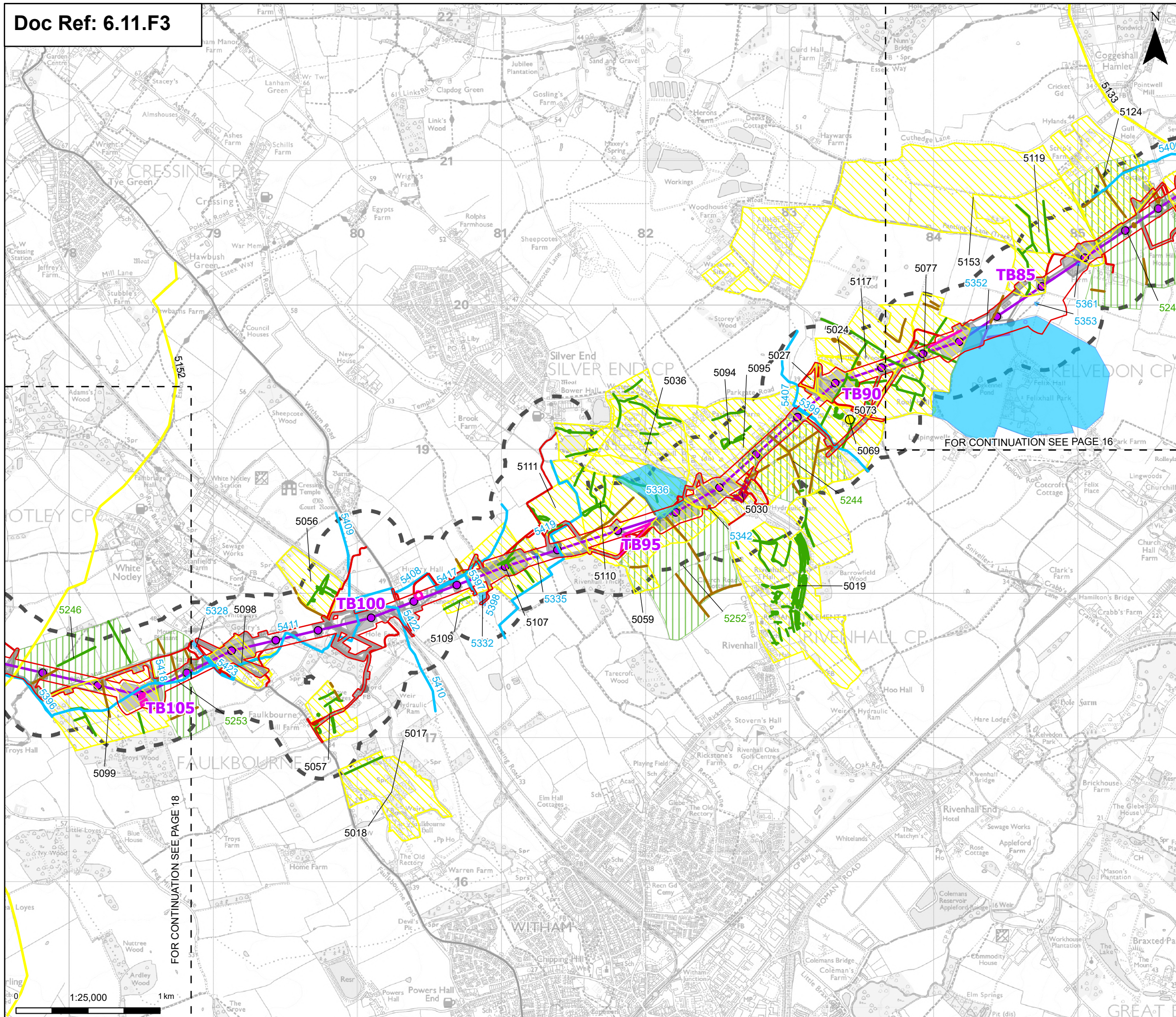
Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter

Designed	L. Bishop	Date	January 26
Drawn	K. Fischer	Date	January 26
Checked	A. Fell	Date	January 26
Approved	K. Burrows	Date	January 26
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-00301





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

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- HER Mapped Cropmark Line
- Project Mapped Cropmark Line
- Project Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Supplementary Environmental Information Assets

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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nationalgrid PROJECT: Norwich to Tilbury

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

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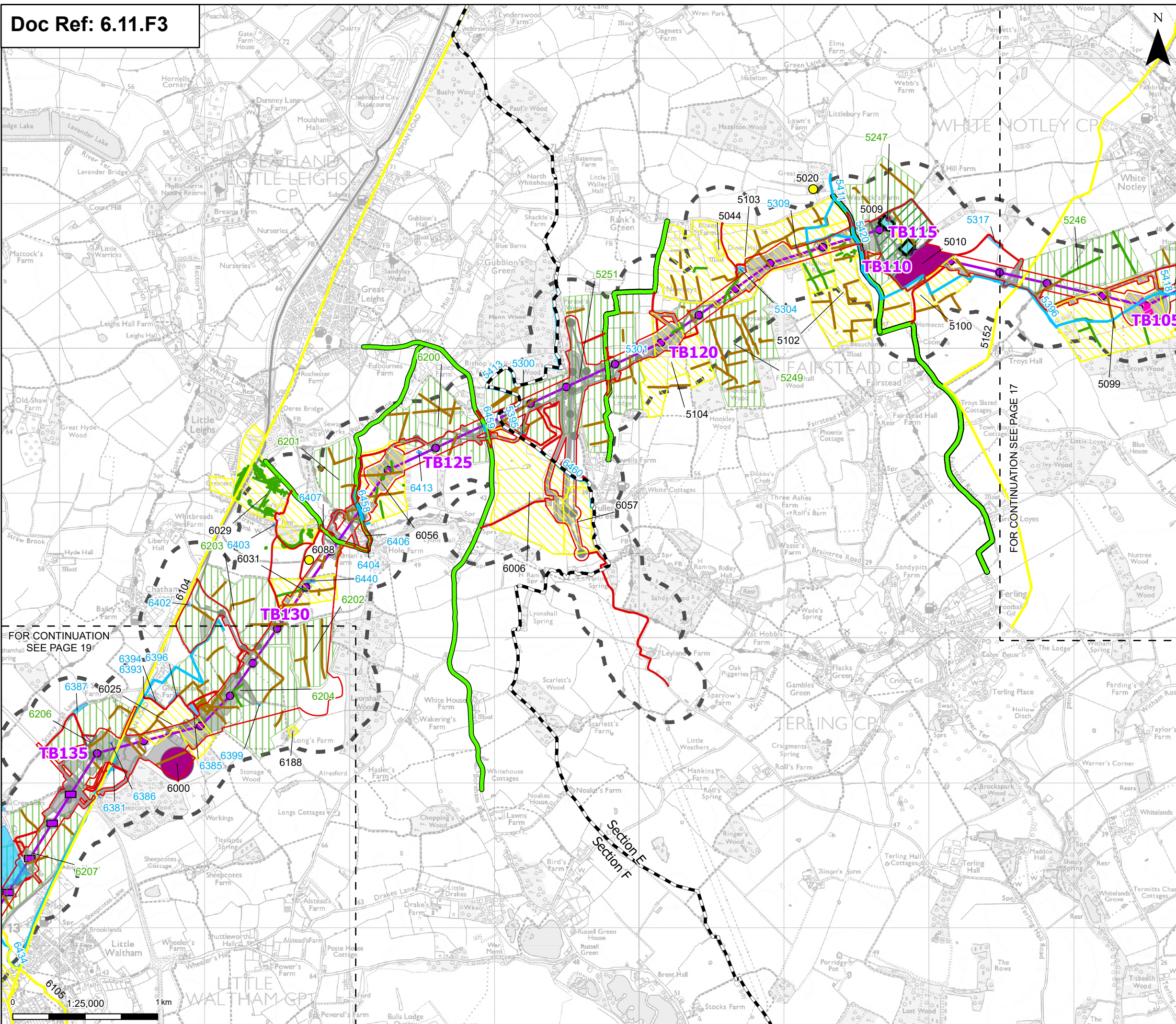
Figure 11.3- Historic Environment -
Non-Designated Heritage Assets
Assessed in the ES Chapter
Page 17 of 24

Designed	L. Bishop	Date	January 26
Drawn	K. Fischer	Date	January 26
Checked	A. Fell	Date	January 26
Approved	K. Burrows	Date	January 26
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-77-00301 Revision: B

Doc Ref: 6.11.F3



Order limits

Project section line

Sheet index cutline

Proposed project design details

- Proposed low duty gantry
- Proposed low height pylon location
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Proposed underground cable alignment
- Proposed cable sealing end compound (CSEC)
- Environmental area
- Environmental mitigation
- Other temporary and permanent construction and operational works

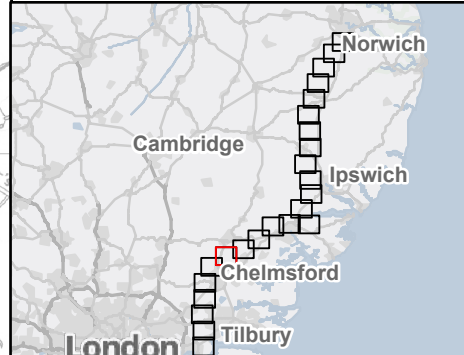
Discipline specific constraints

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped LiDAR
- HER Mapped Cropmark Line
- Project Mapped Cropmark Line
- Project Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Protected Lanes
- Supplementary Environmental Information Assets

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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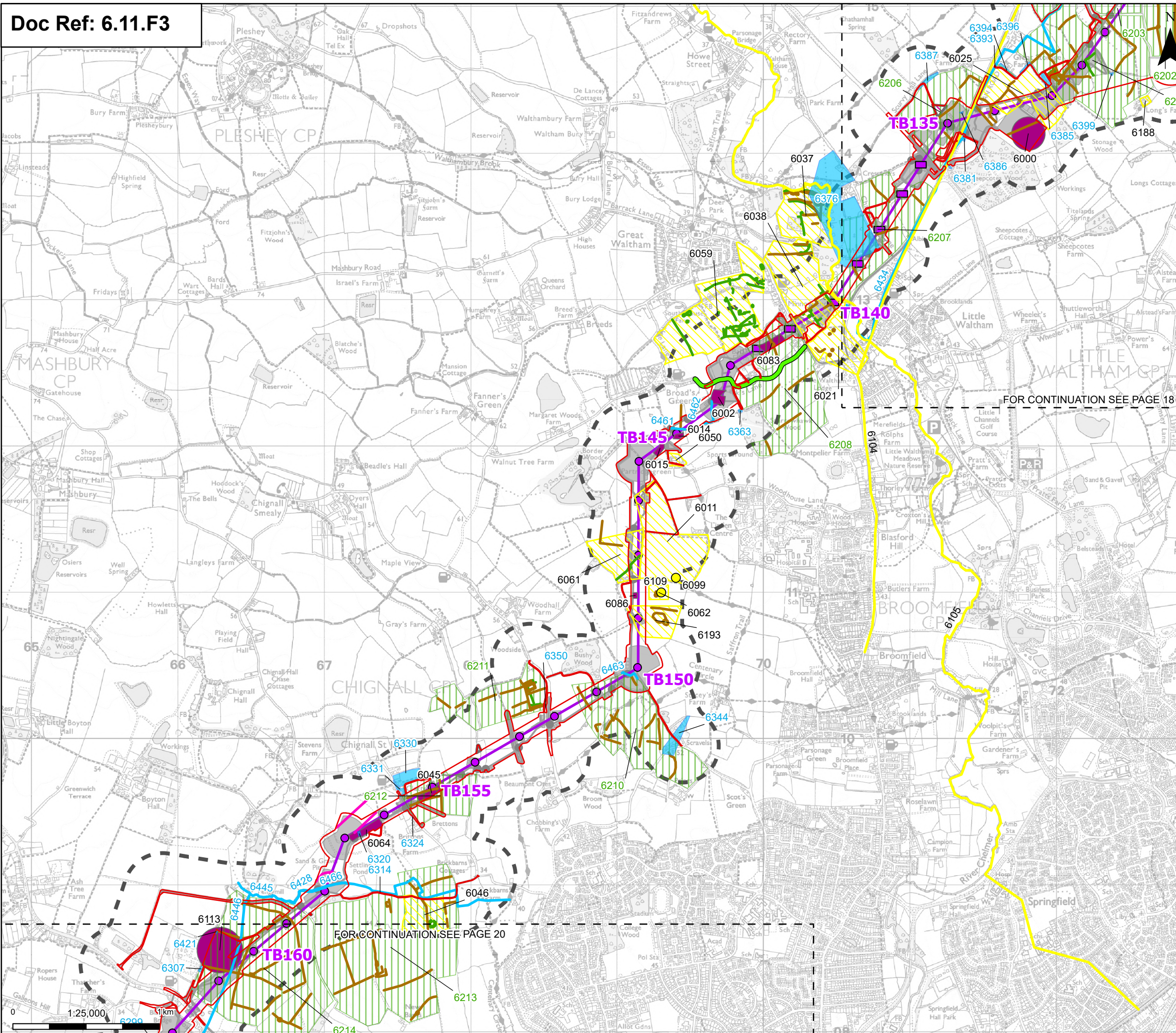
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Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter Page 18 of 24

Designed	L. Bishop	Date	January 26
Drawn	K. Fischer	Date	January 26
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Scale:	1:25,000	Datum:	AOD
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:

Drawing Number: 10059280-APC-FHR-77-DR-77-00301 Revision: B



Order limits

Sheet index cutline

Proposed project design details

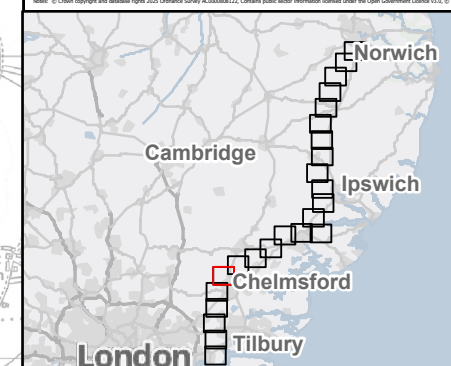
- Proposed low height pylon location
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works

Discipline specific constraints

- 250 m Study Area
- HER Monument Point
- HER Monument Line
- HER Monument Poly
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- Project Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Protected Lanes
- Supplementary Environmental Information Assets

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

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nationalgrid PROJECT: Norwich to Tilbury

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

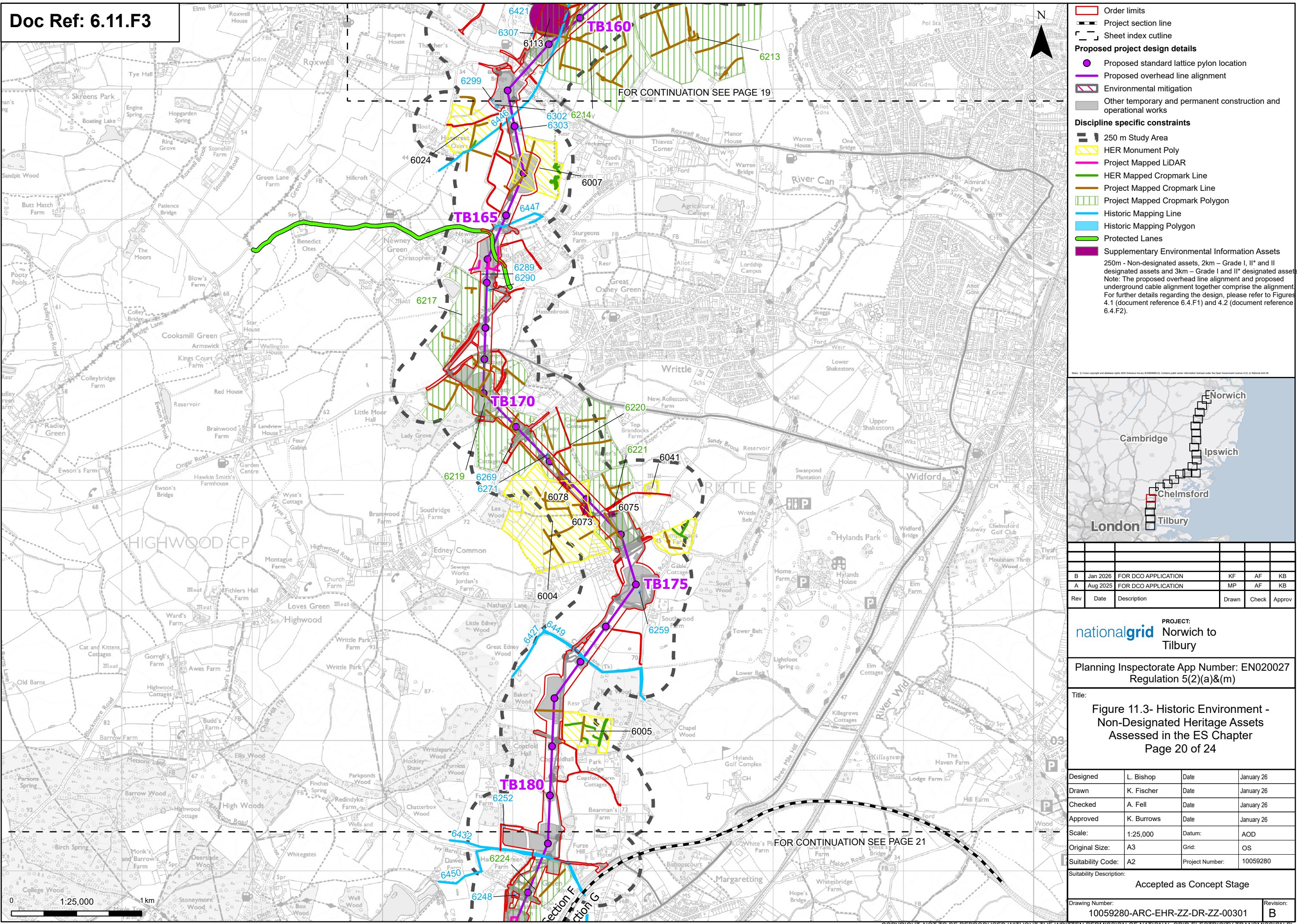
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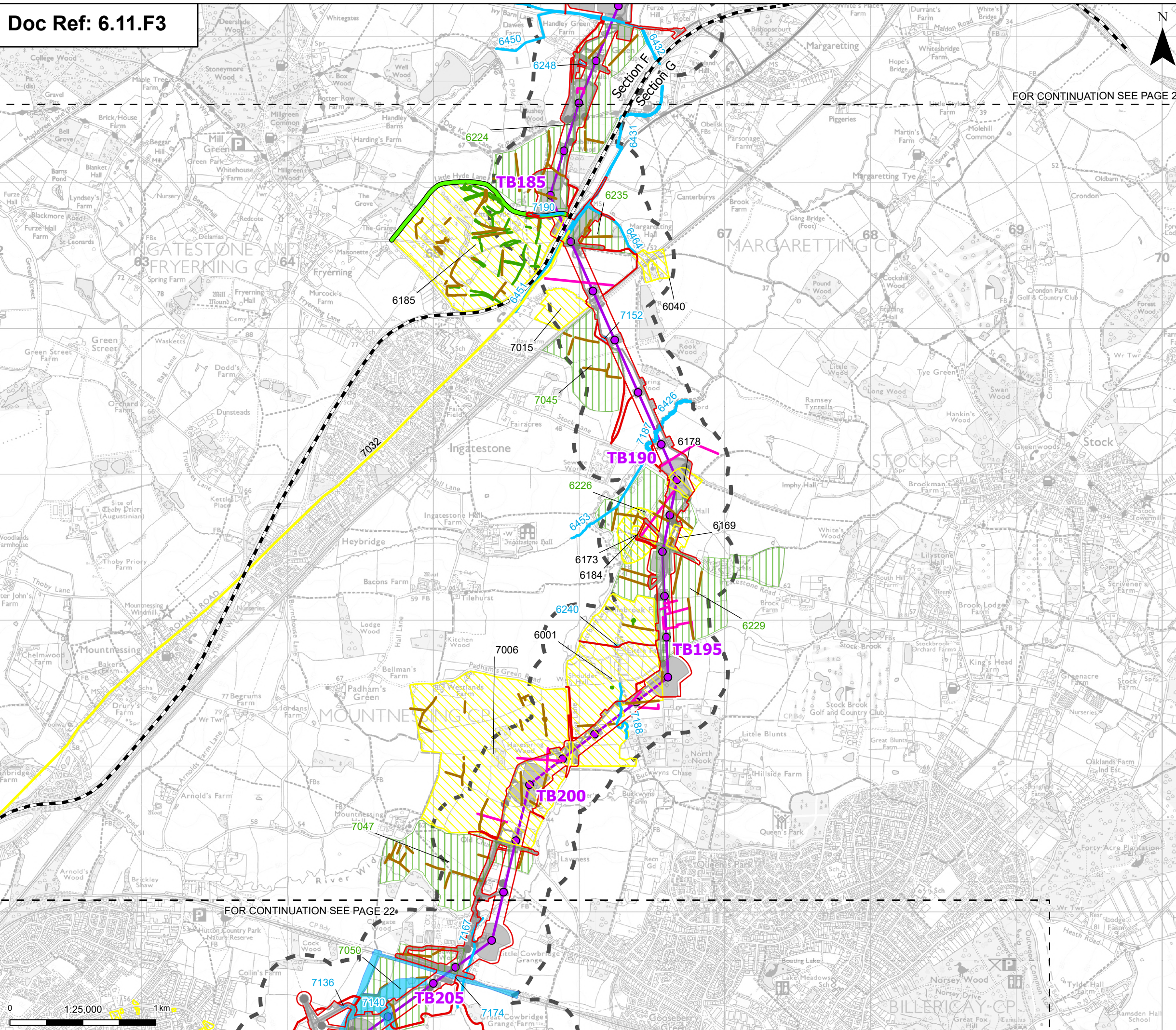
Figure 11.3- Historic Environment -
Non-Designated Heritage Assets
Assessed in the ES Chapter
Page 19 of 24

Designed	L. Bishop	Date	January 26
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Suitability Code:	A2	Project Number:	10059280

Suitability Description: Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00301 Revision: B





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

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Rev	Date	Description	Drawn	Check Approv

nationalgrid PROJECT: Norwich to Tilbury

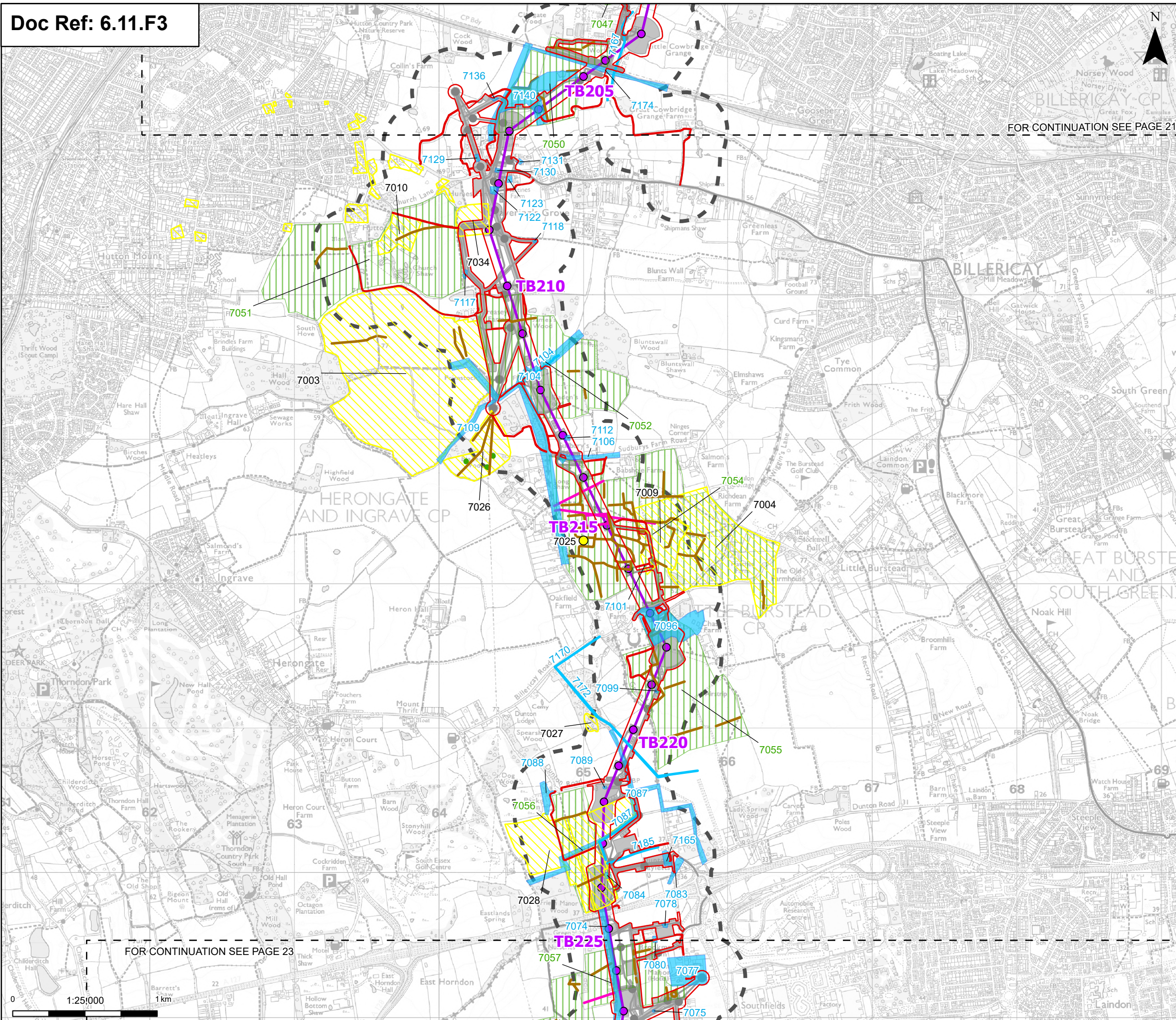
Planning Inspectorate App Number: EN020027
Regulation 5(2)(a)&(m)

Title:
Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter Page 21 of 24

Designed	L. Bishop	Date	January 26
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Suitability Description:
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Proposed project design details

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Title:
Figure 11.3- Historic Environment - Non-Designated Heritage Assets Assessed in the ES Chapter
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