

AENC-ARC-ENV-REP-0102

# Norwich to Tilbury

## Volume 6: Environmental Statement

Document: 6.11.A1 Environmental Statement Appendix 11.1 - Historic Environment Baseline Report Figure A11.1.2 - Non-Designated Heritage Assets

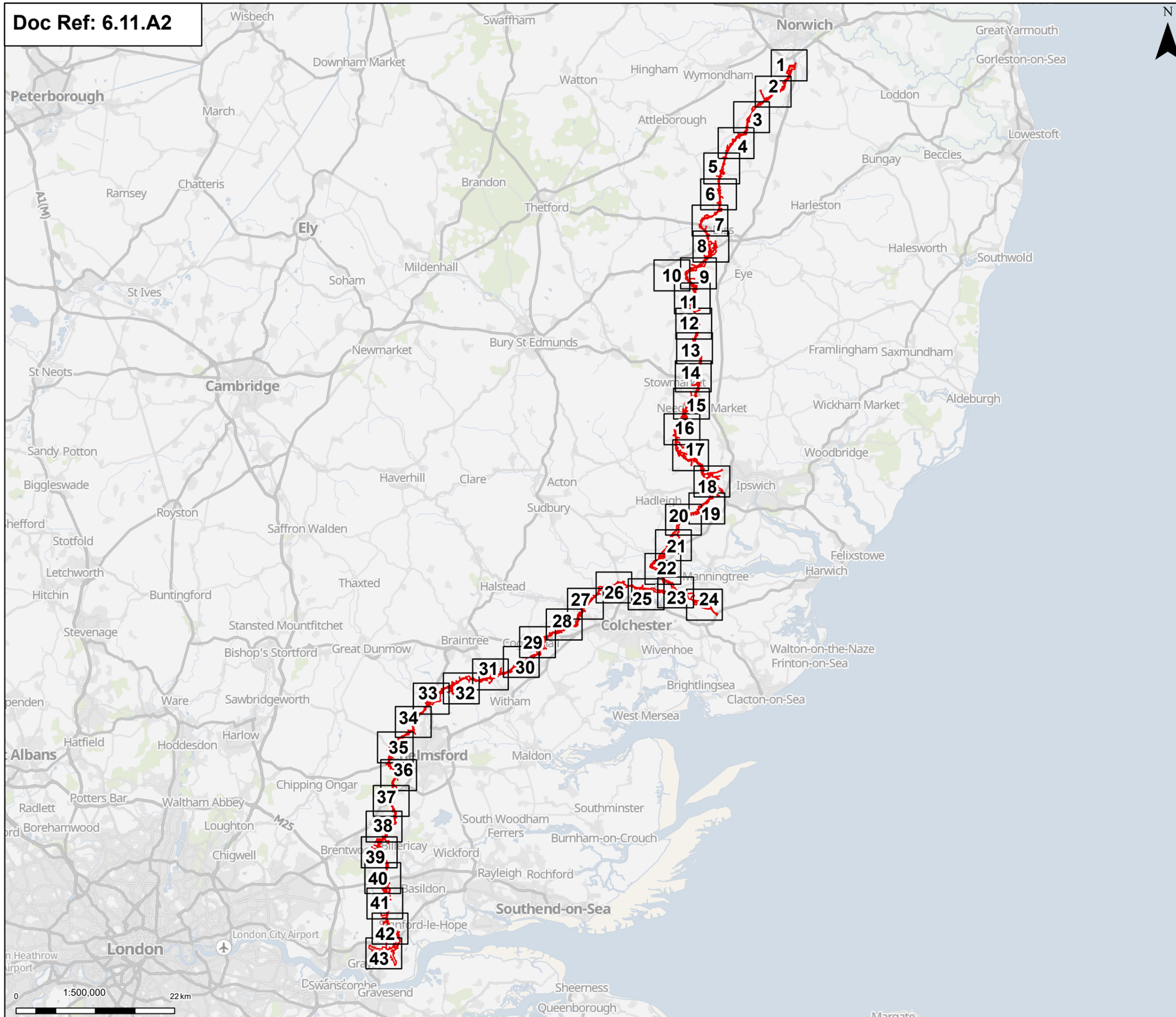
Final Issue B

February 2026

Planning Inspectorate Reference: EN020027

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

**nationalgrid**



Order limits  
Pages

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A	Aug 2025	FOR DCO APPLICATION	DP	AF	KB

PROJECT:  
**nationalgrid** Norwich to Tilbury

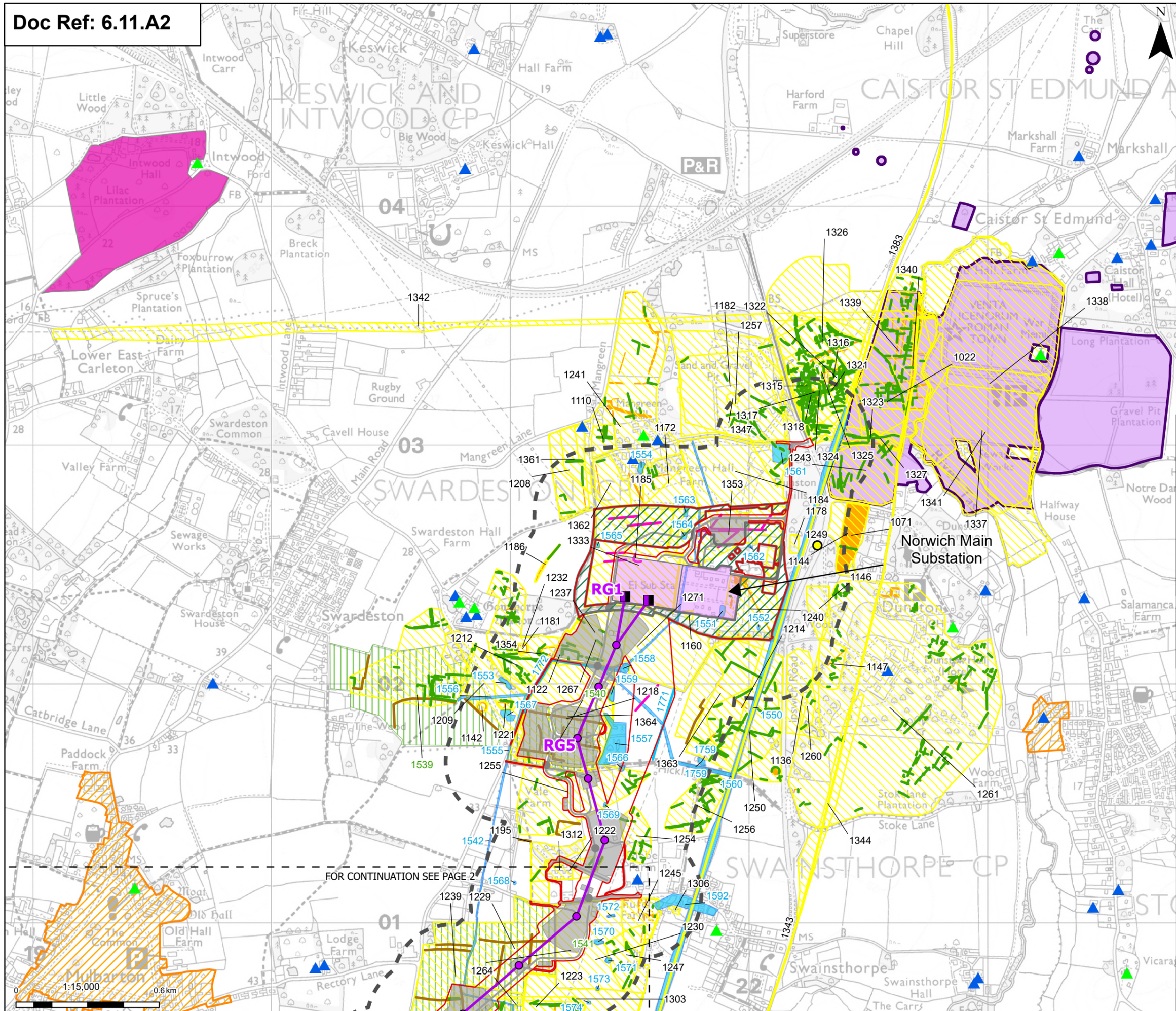
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Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets Overview**

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-00434	Revision:	<b>B</b>
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**Order limits**  
 Sheet index outline

**Proposed project design details**

- Proposed full line tension gantry
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Norwich Main Substation
- Norwich Main Substation Extension (future baseline)
- Environmental area
- Other temporary and permanent construction and operational works

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings
  - Grade II
  - Grade II\*
- Scheduled monuments
- Registered parks and gardens grade II\*

**Conservation areas**

- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

Note: The proposed overhead line alignment and proposed underground cable alignment together comprise the design. 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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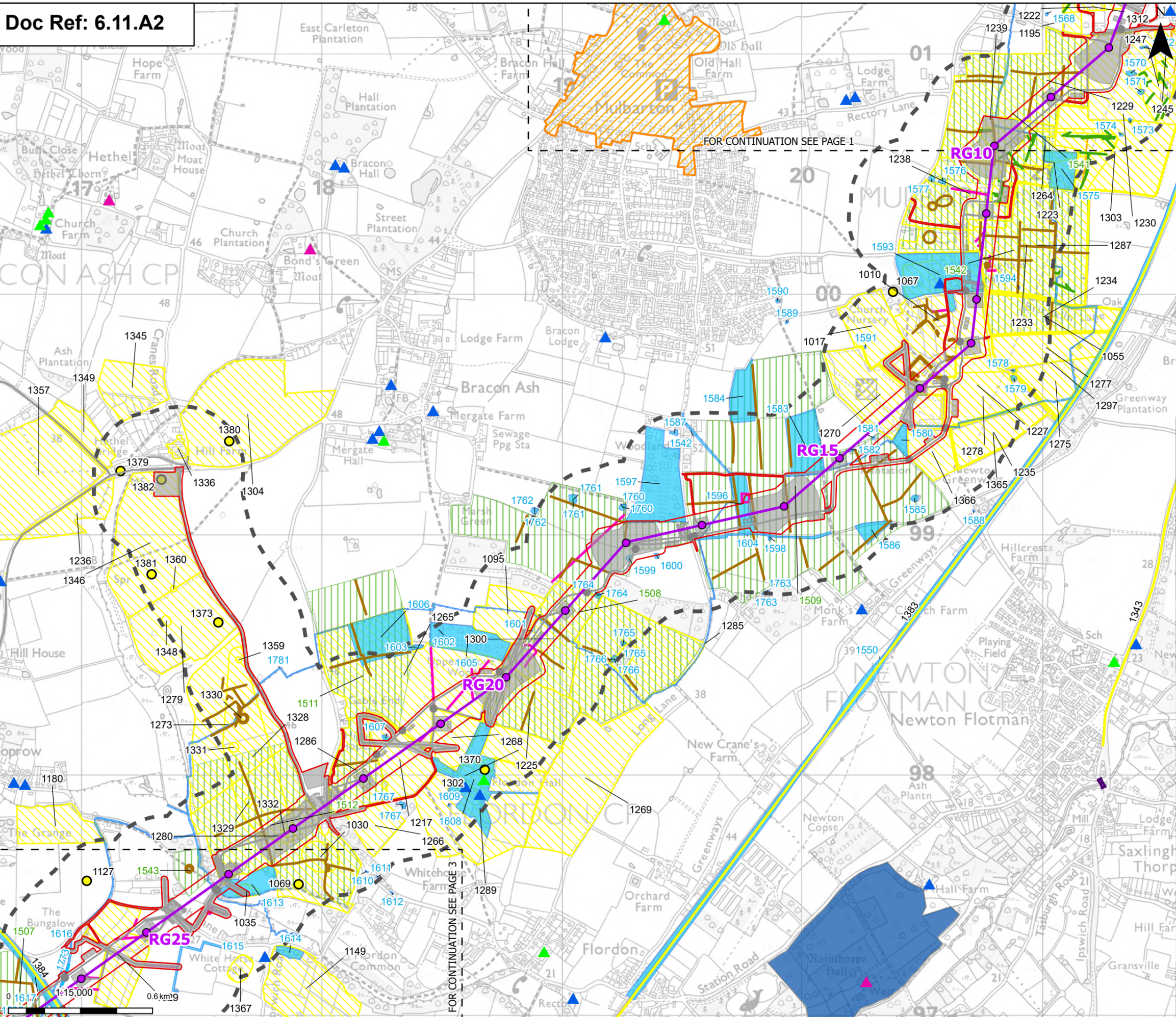
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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**Proposed project design details**

- Order limits
- Sheet index outline
- 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
- Listed buildings
  - Grade I
  - Grade II
  - Grade II\*
- Scheduled monuments
- Registered parks and gardens grade II
- Conservation areas

**HER Monument Point**

- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
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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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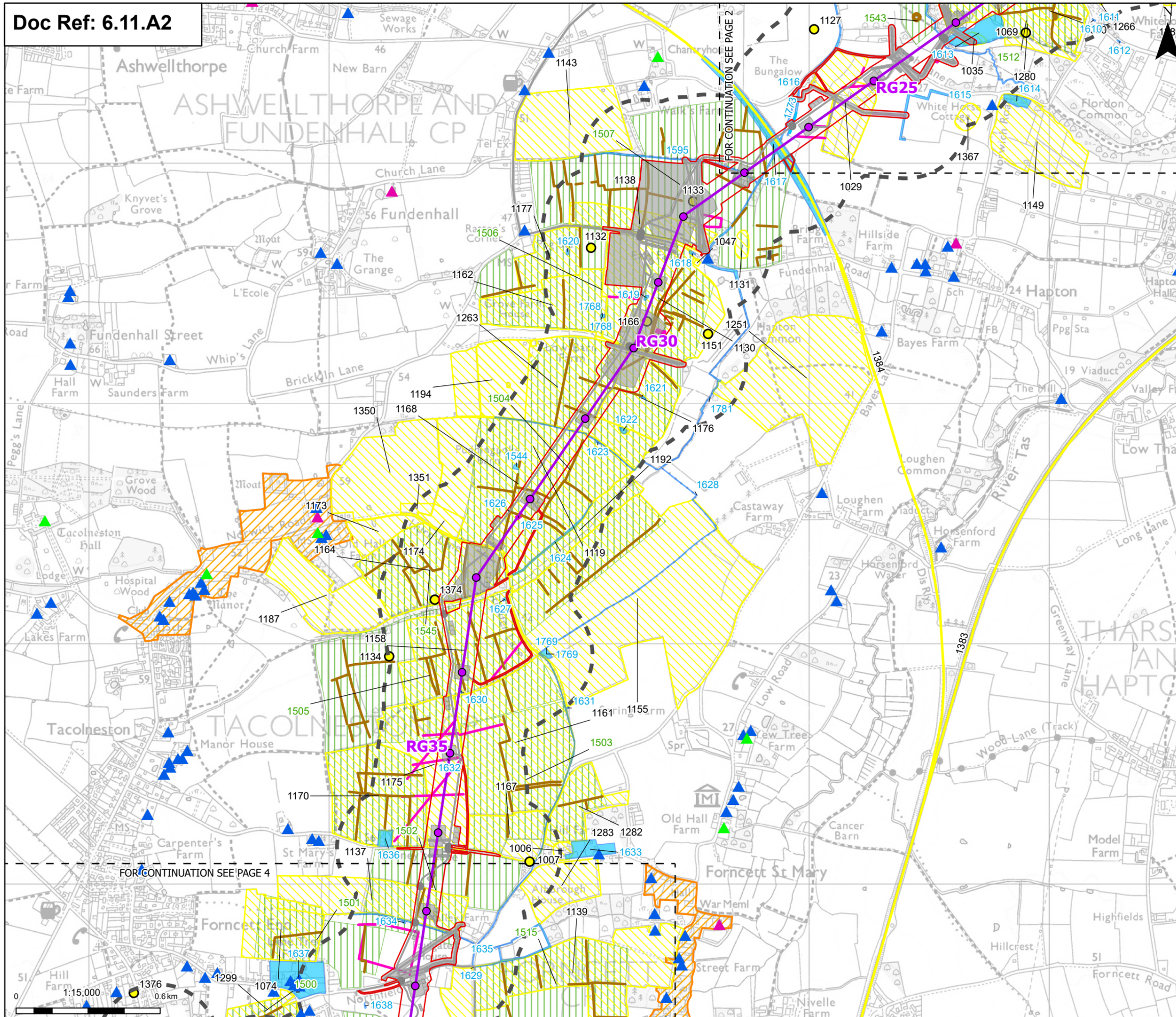
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**Proposed project design details**

- Order limits
- Sheet index outline
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings
  - Grade I
  - Grade II
  - Grade II\*
- Conservation areas

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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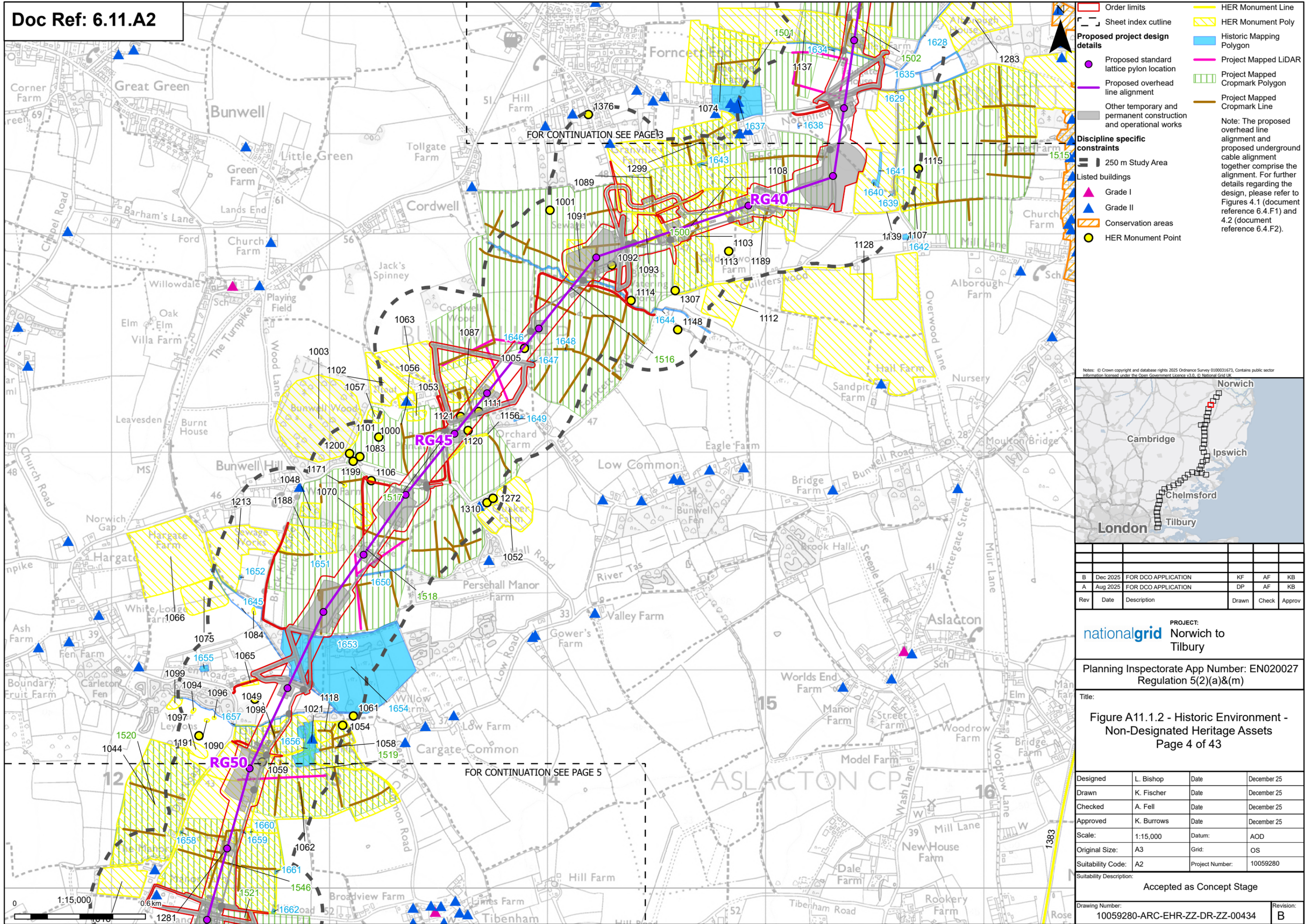
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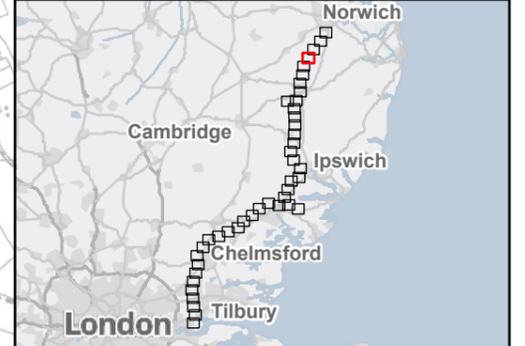
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- Order limits
- Sheet index outline
- Proposed project design details
  - Proposed standard lattice pylon location
  - Proposed overhead line alignment
  - Other temporary and permanent construction and operational works
- Discipline specific constraints
  - 250 m Study Area
  - Listed buildings
    - Grade I
    - Grade II
  - Conservation areas
  - HER Monument Point
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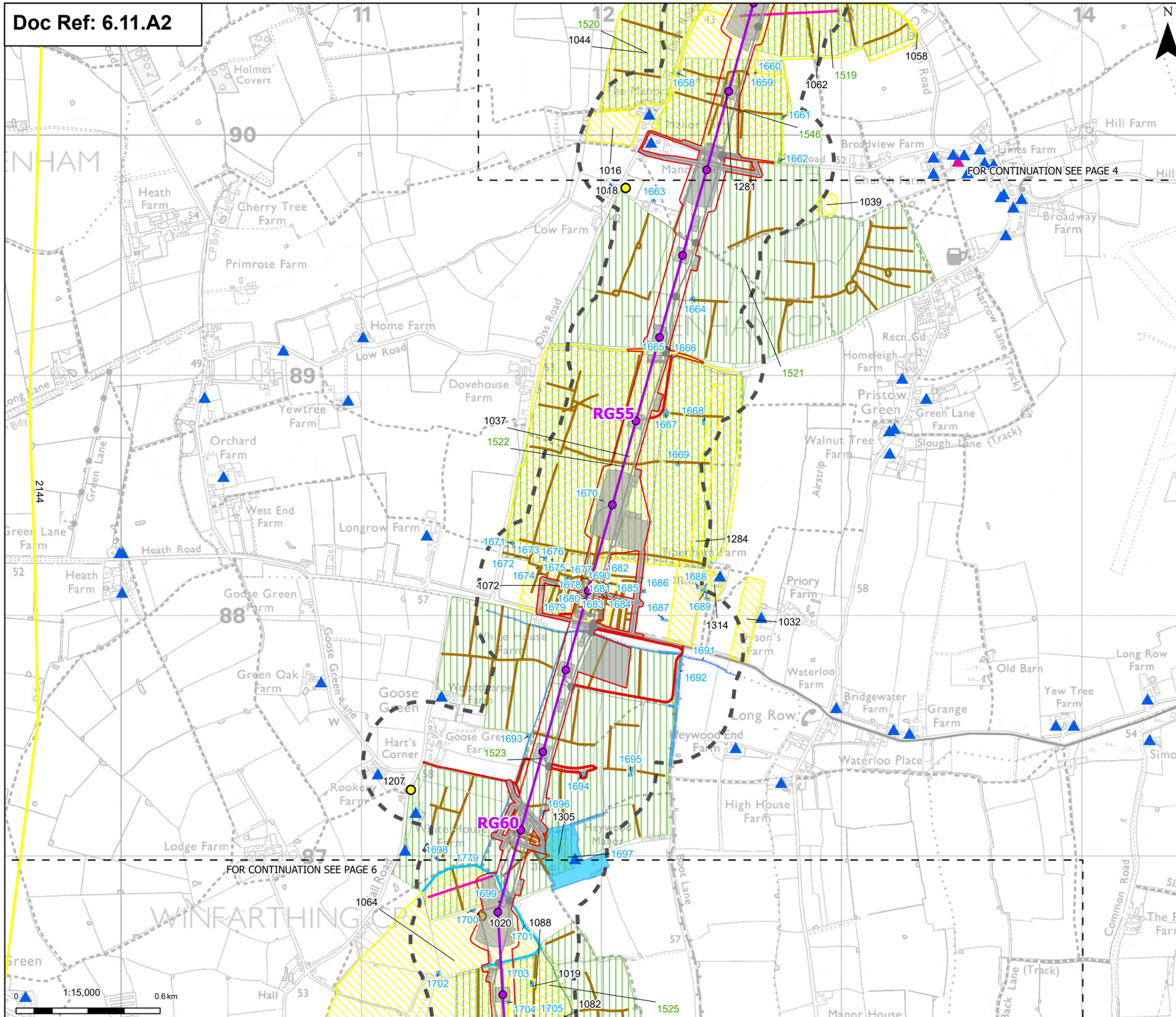
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Revision:  
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**Proposed project design details**

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

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings:
  - Grade I
  - Grade II
  - HER Monument Point
  - HER Monument Line

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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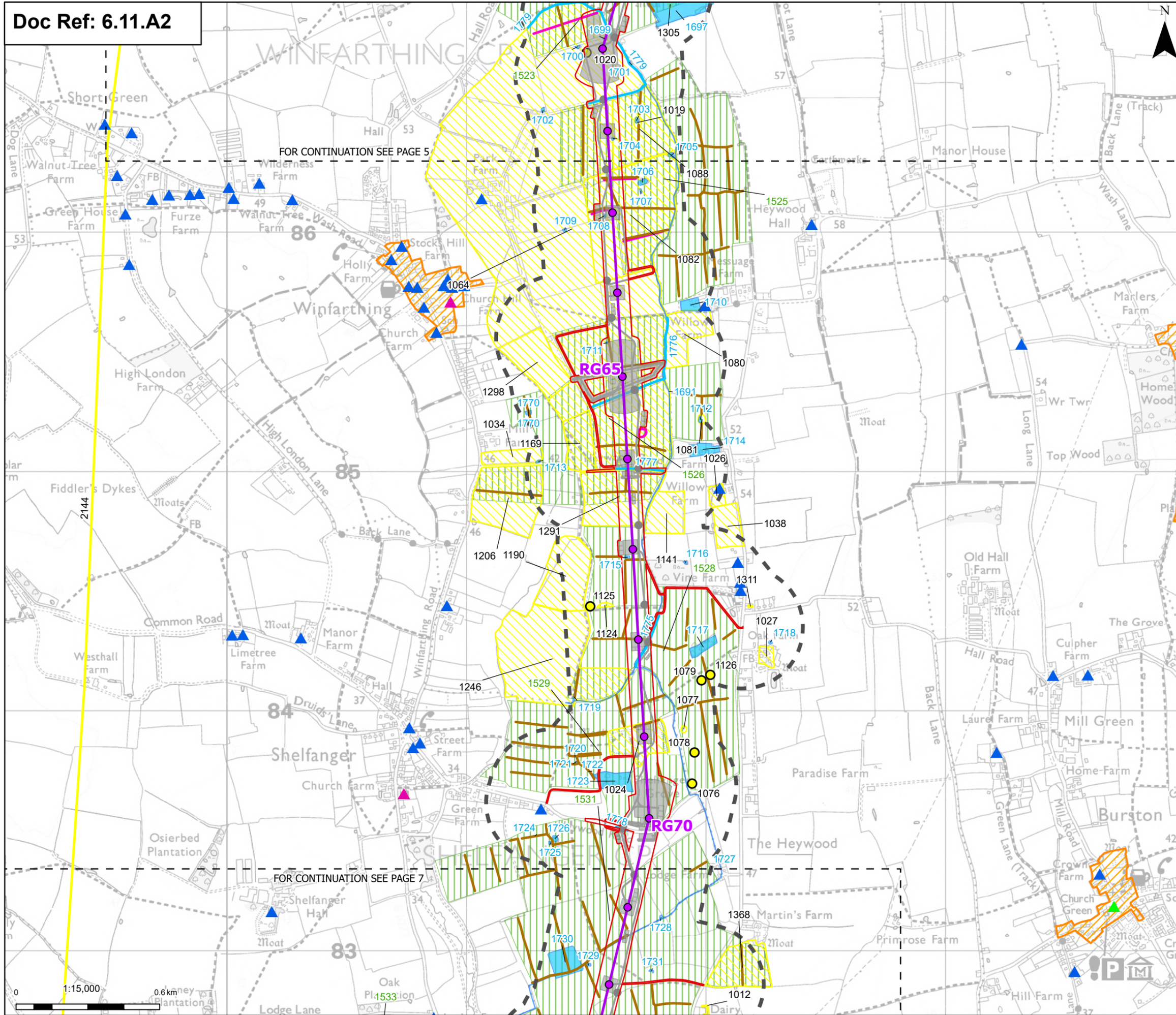
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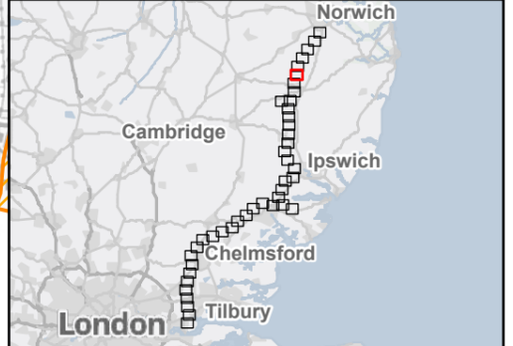
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- Proposed project design details**
- Order limits
  - Sheet index outline
  - Proposed standard lattice pylon location
  - Proposed overhead line alignment
  - Other temporary and permanent construction and operational works
  - HER Monument Line
  - HER Monument Poly
  - Historic Mapping Line
  - Historic Mapping Polygon
  - Project Mapped LiDAR
  - Project Mapped Cropmark Polygon
  - Project Mapped Cropmark Line

- Discipline specific constraints**
- 250 m Study Area
  - Listed buildings
    - Grade I
    - Grade II
    - Grade II\*
  - Conservation areas
  - HER Monument Point
- 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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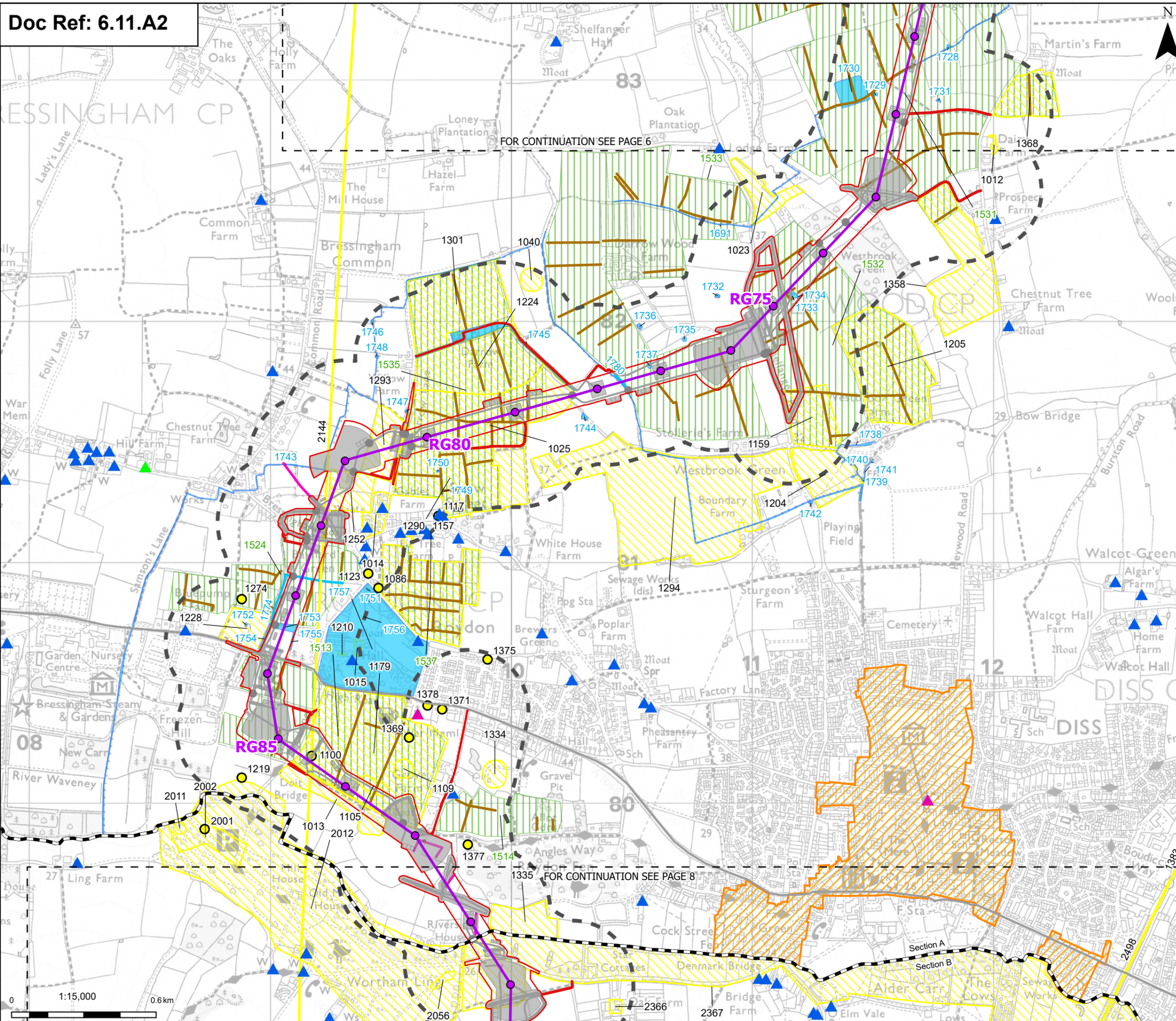
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**B**



**Order limits**  
 Project section line  
 Sheet index outline

**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

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

**Conservation areas**  
 HER Monument Point  
 HER Monument Line  
 HER Monument Poly  
 Historic Mapping Line  
 Historic Mapping Polygon  
 Project Mapped LiDAR  
 Project Mapped Cropmark Polygon  
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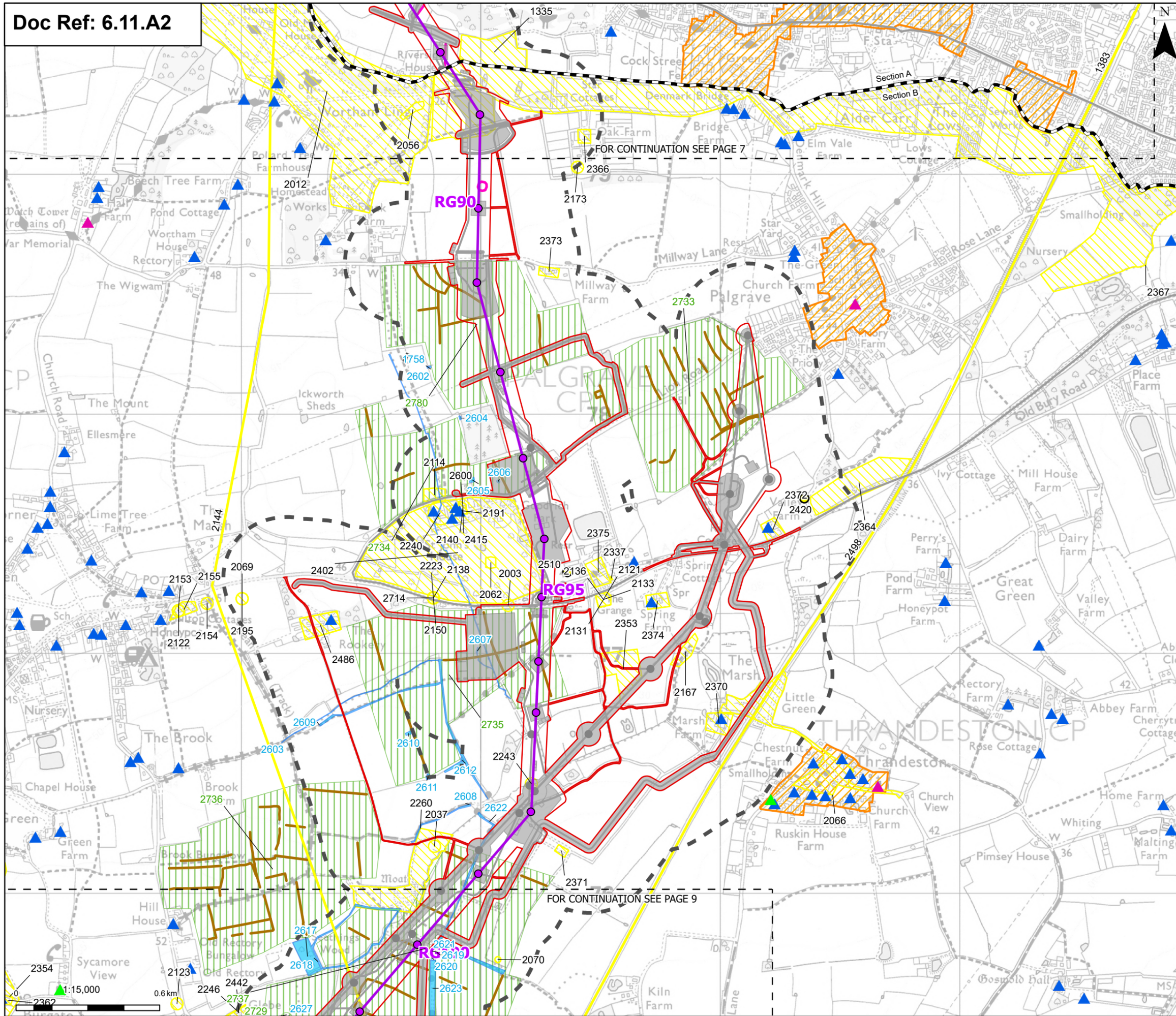
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**Order limits**

- Order limits
- Project section line
- Sheet index outline

**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
- Listed buildings
  - Grade I
  - Grade II
  - Grade II\*

**Conservation areas**

- Conservation areas
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Historic Mapping Polygon
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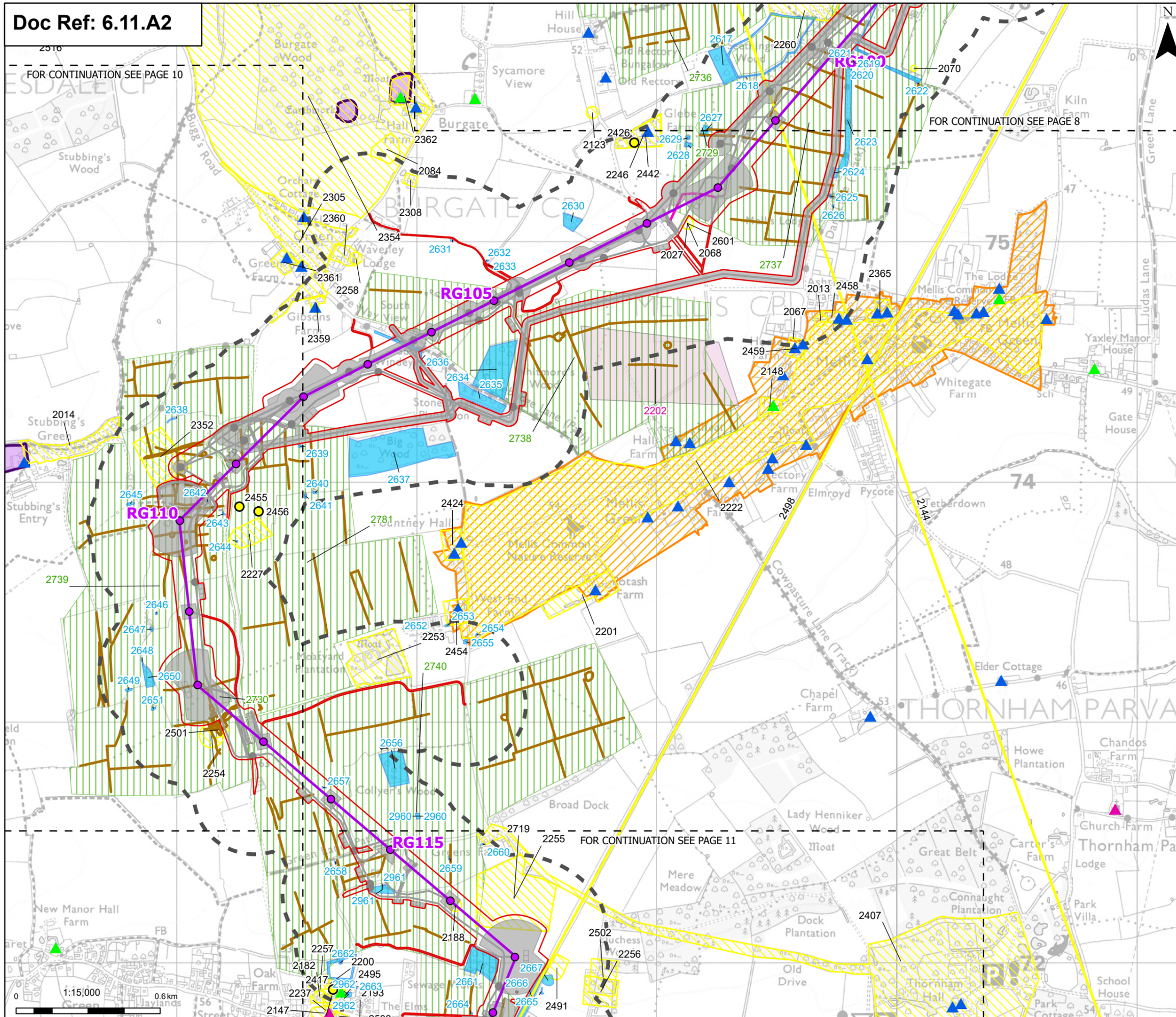
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FOR CONTINUATION SEE PAGE 10

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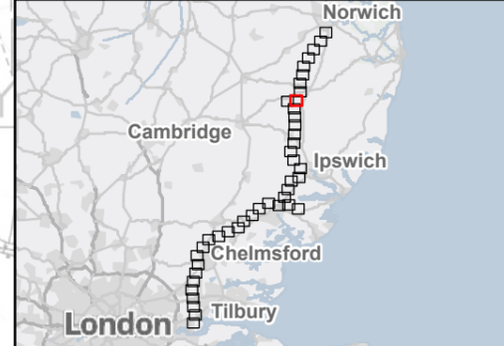


**Legend**

- Order limits
- Sheet index outline
- 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
  - Listed buildings
    - Grade I
    - Grade II
    - Grade II\*
  - Scheduled monuments
  - Conservation areas
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped Polygon
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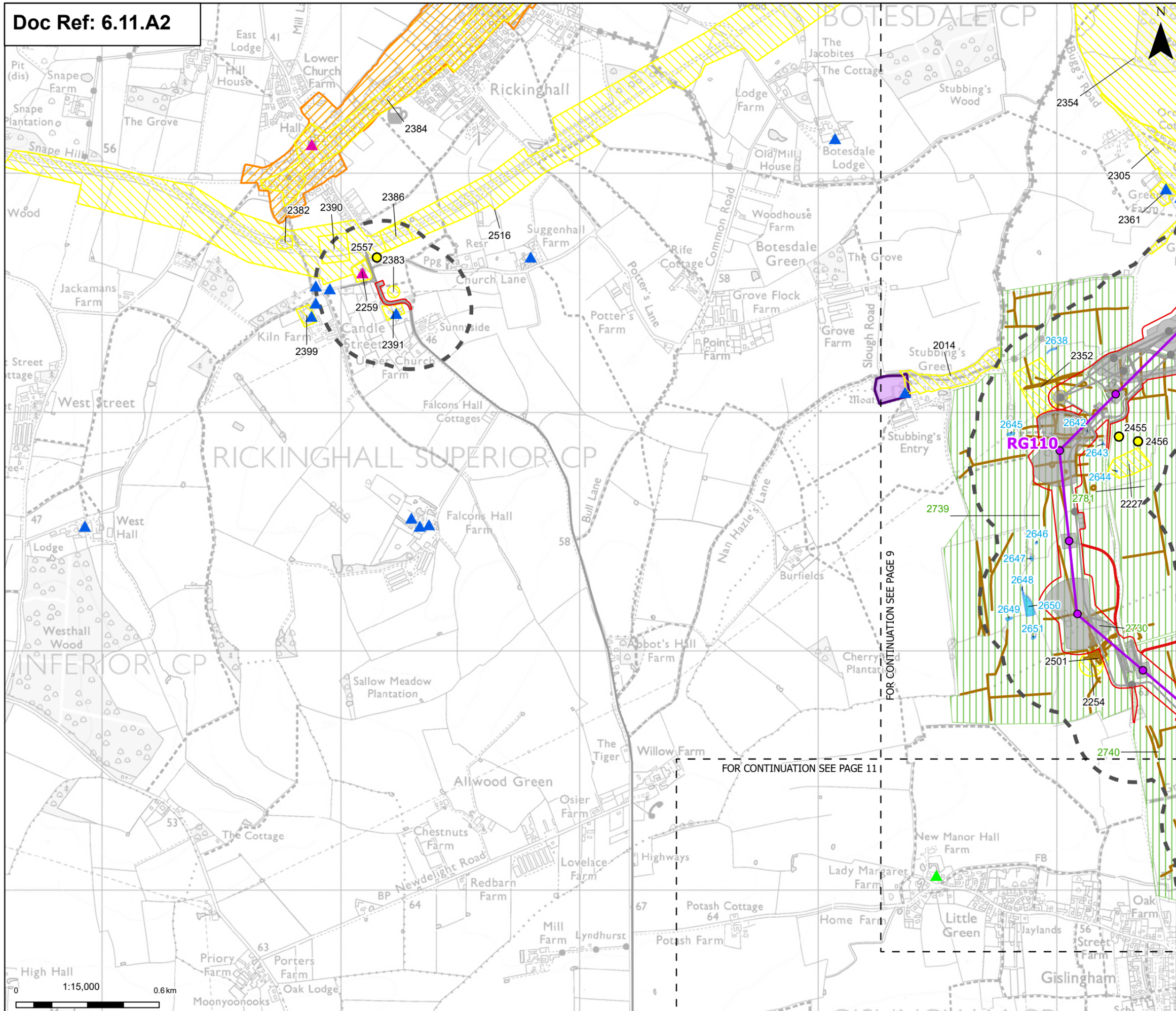
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**Order limits**

**Conservation areas**

**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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments

**HER Monument Point**

**HER Monument Poly Polygon**

**Historic Mapping Polygon**

**Project Mapped Cropmark Polygon**

**Project Mapped Cropmark Line**

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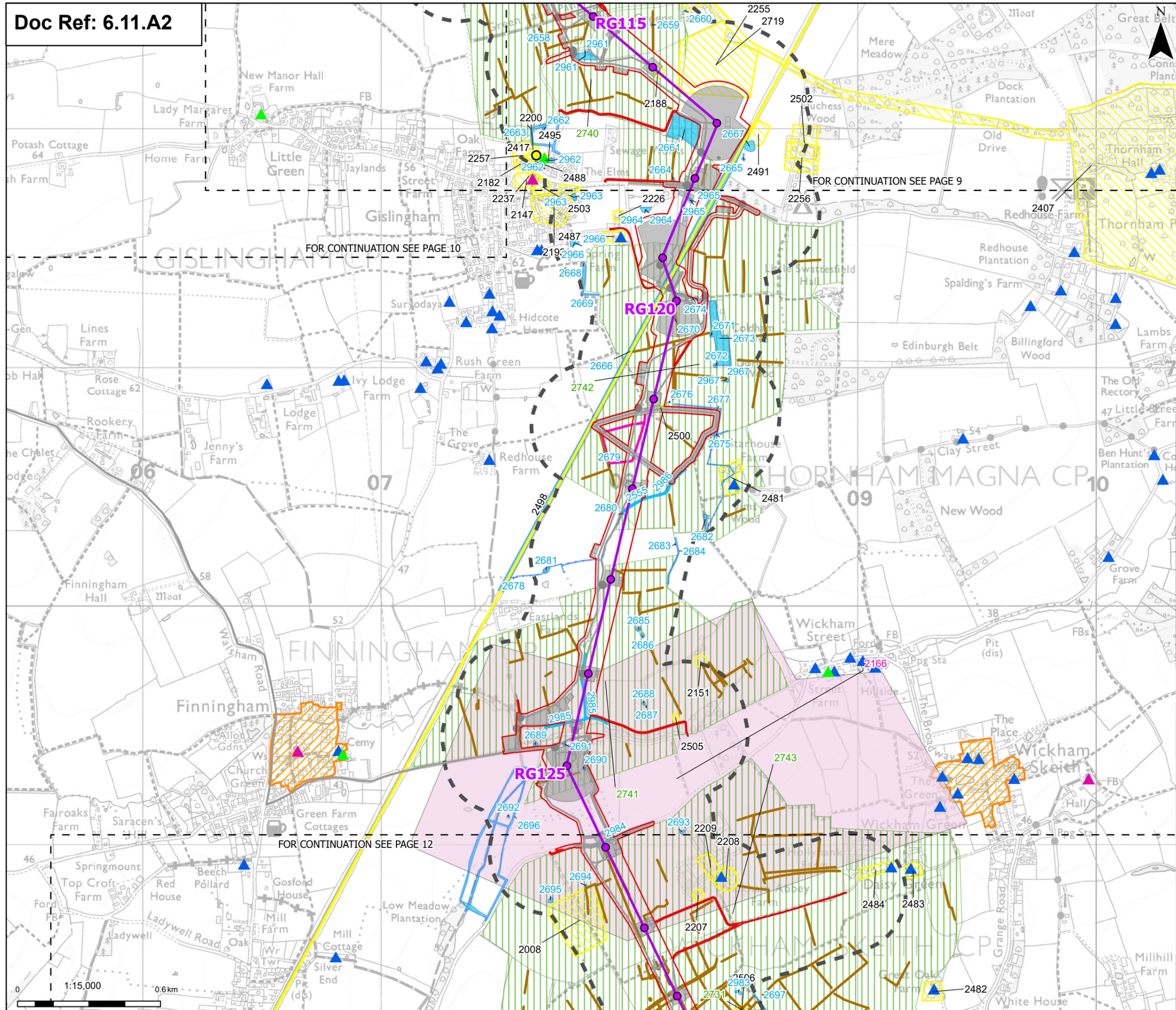
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**Discipline specific constraints**

- 250 m Study Area
- Listed buildings
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  - Grade II\*
- Conservation areas
- HER Monument Point

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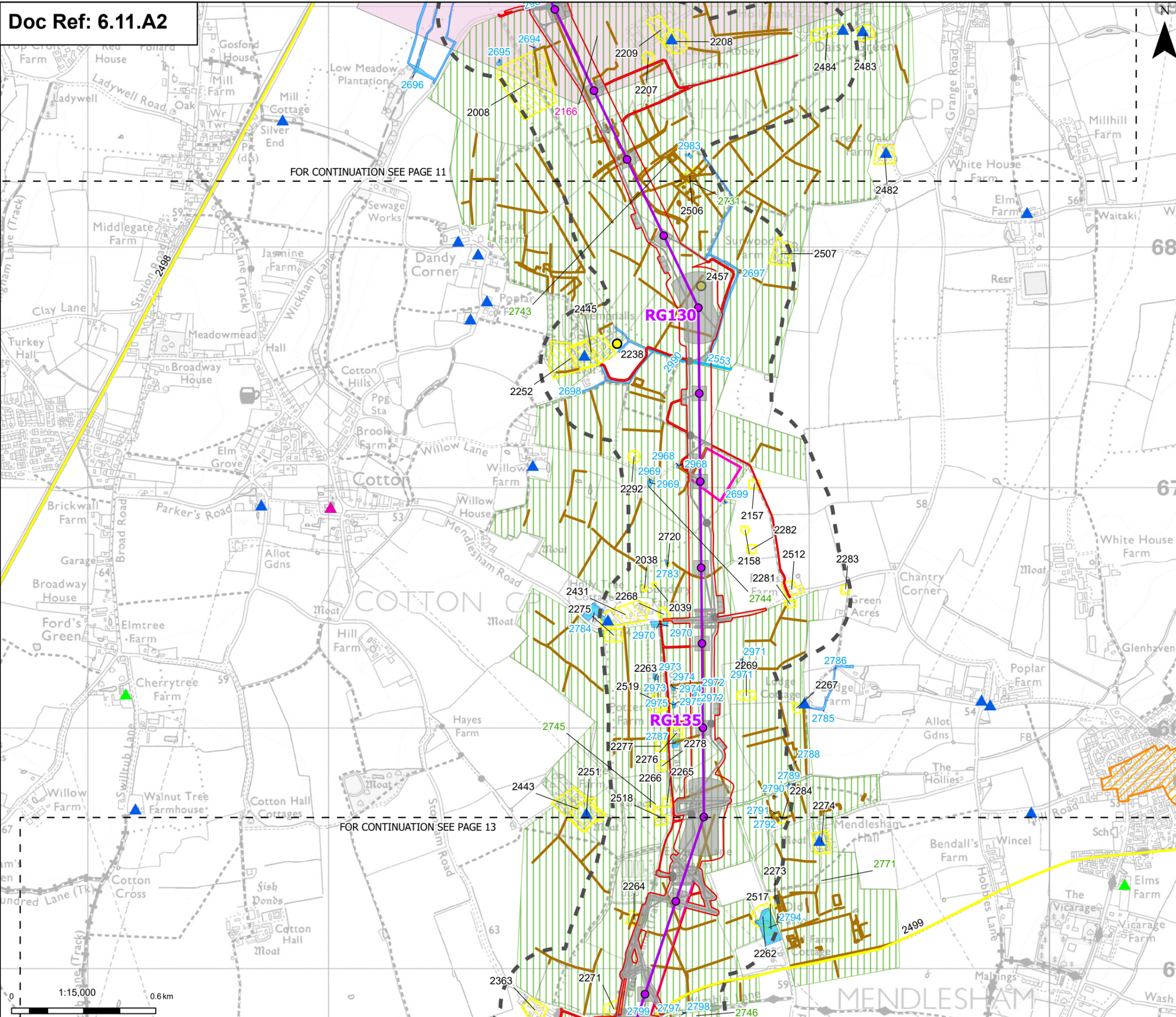
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- HER Monument Line

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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B	Dec 2025	FOR DCO APPLICATION	KF	AF	KB
A	Aug 2025	FOR DCO APPLICATION	DP	AF	KB

PROJECT:  
**nationalgrid** Norwich to Tilbury

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

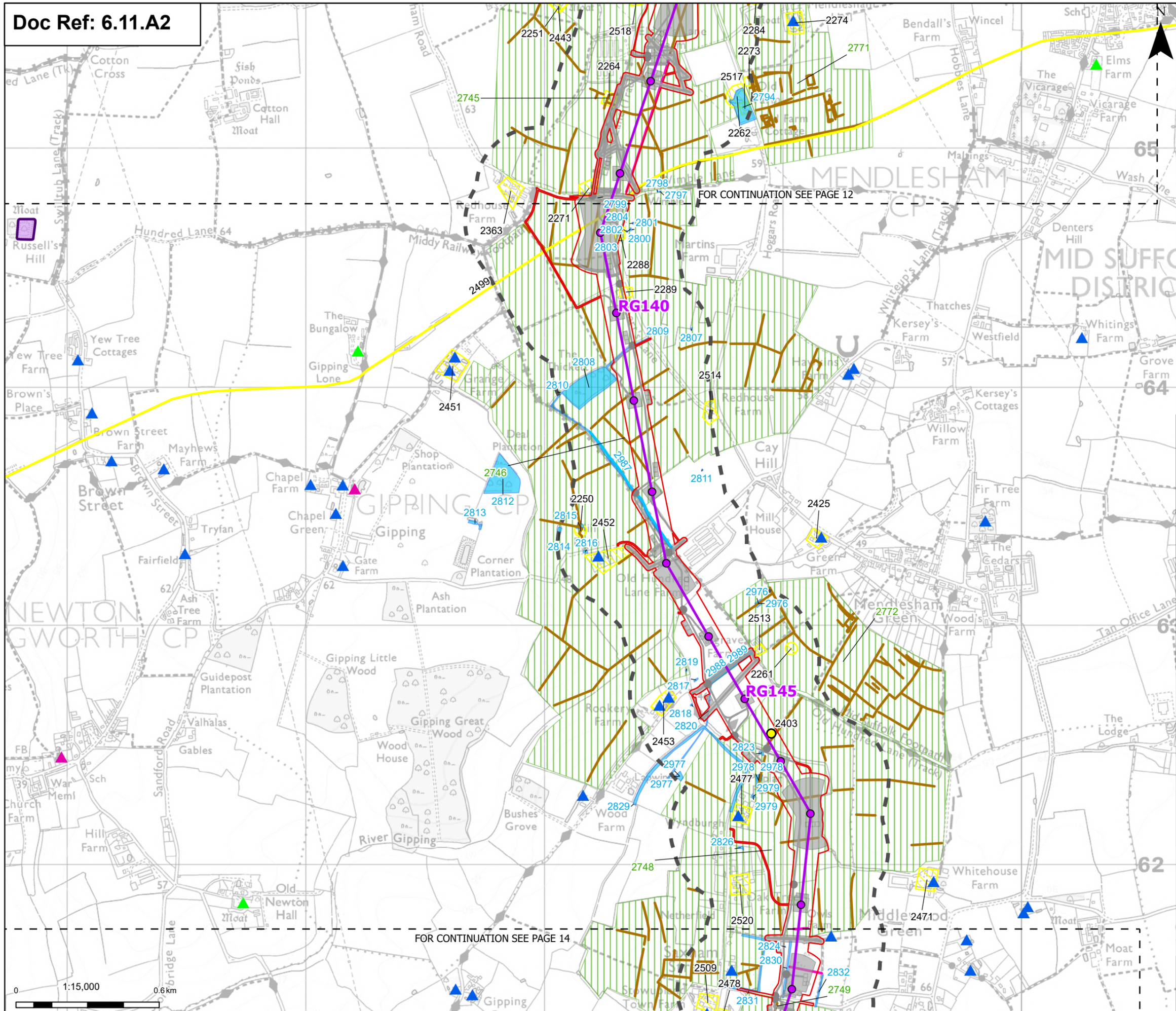
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	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-00434

Revision:  
**B**



**Proposed project design details**

- Order limits
- Sheet index outline
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Other temporary and permanent construction and operational works
- HER Monument Line
- HER Monument Poly
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- HER Monument Point

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

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

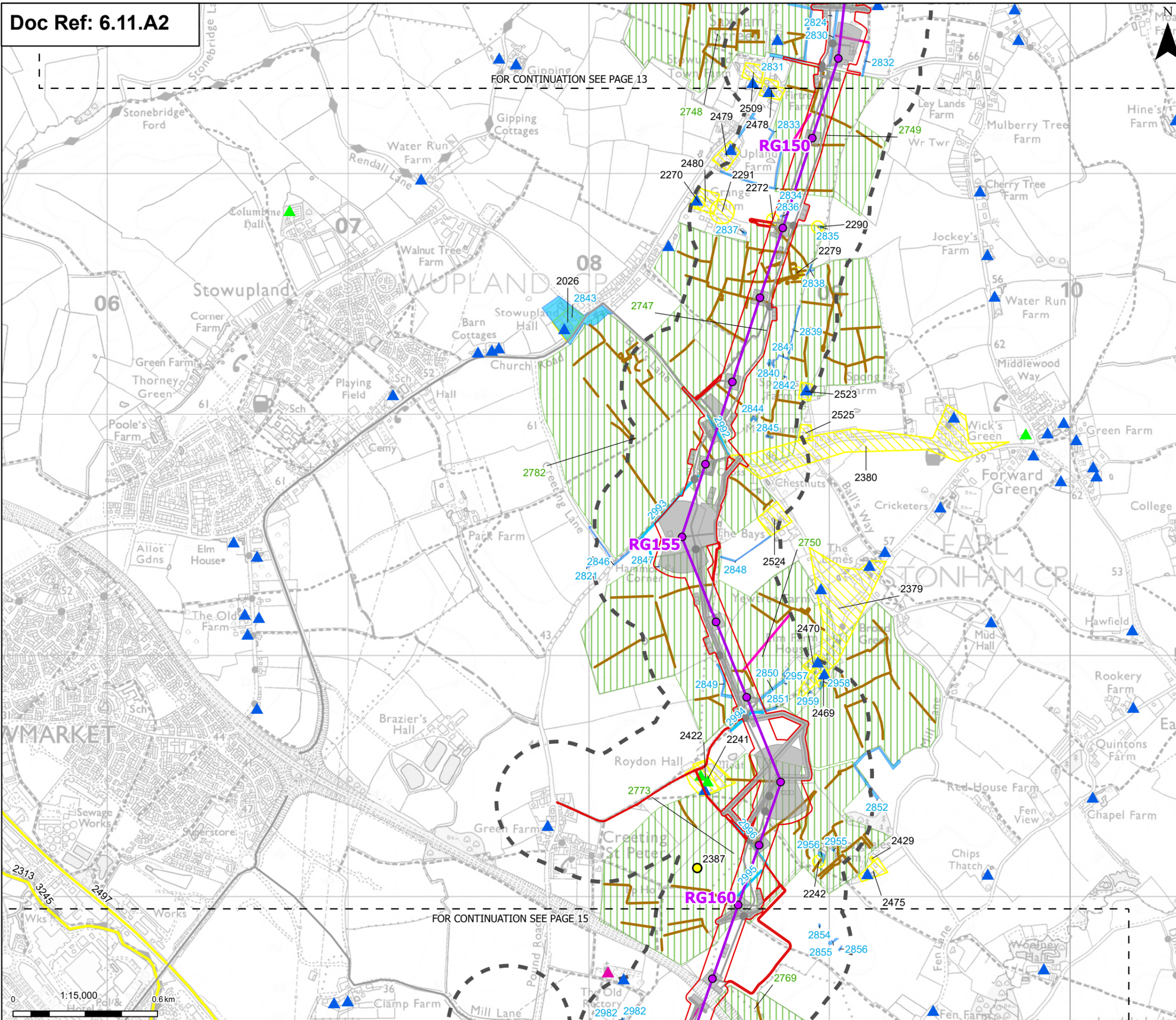
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
 Page 13 of 43

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:	1:15,000	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-00434

Revision:  
**B**



- Proposed project design details**
- Order limits
  - Sheet index outline
  - Proposed standard lattice pylon location
  - Proposed overhead line alignment
  - Other temporary and permanent construction and operational works
  - 250 m Study Area
- Discipline specific constraints**
- Grade I
  - Grade II
  - Grade II\*
  - HER Monument Point
- Listed buildings**
- Grade I
  - Grade II
  - Grade II\*
  - HER Monument Point
- HER Monument Line**
- HER Monument Poly
- Historic Mapping Line**
- Historic Mapping Polygon
- Project Mapped LiDAR**
- Project Mapped Cropmark Polygon
  - Project Mapped Cropmark Line
- 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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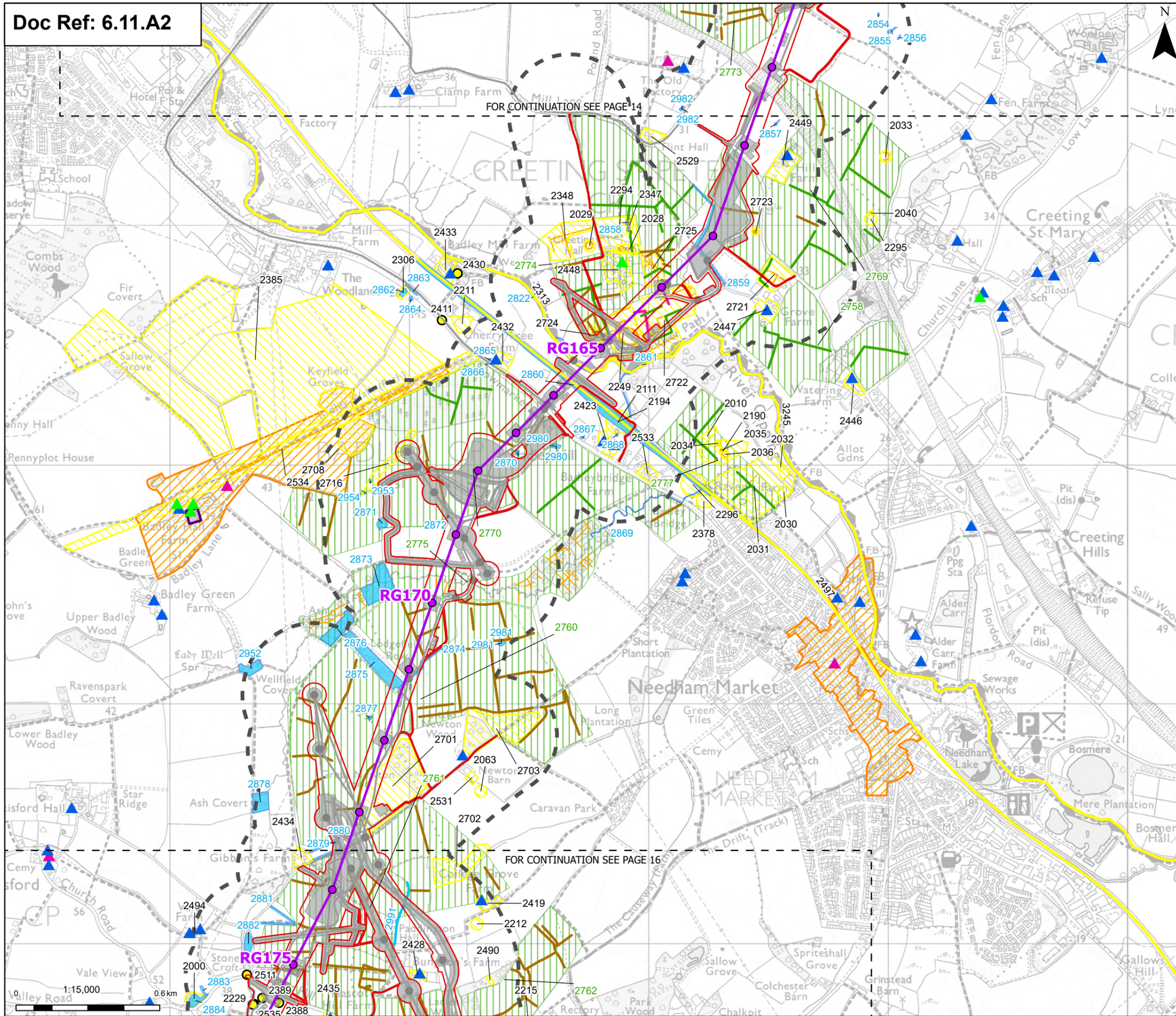


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PROJECT:		nationalgrid Norwich to Tilbury			
Planning Inspectorate App Number:		EN020027 Regulation 5(2)(a)&(m)			
Title:		Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets Page 14 of 43			

Designed	L. Bishop	Date	December 25
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Approved	K. Burrows	Date	December 25
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Suitability Code:	A2	Project Number:	10059280
Suitability Description: Accepted as Concept Stage			

Drawing Number:	10059280-ARC-EHR-ZZ-DR-ZZ-00434	Revision:	B
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**Order limits**

- Order limits
- Sheet index outline

**Proposed project design details**

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

**Discipline specific constraints**

Listed buildings

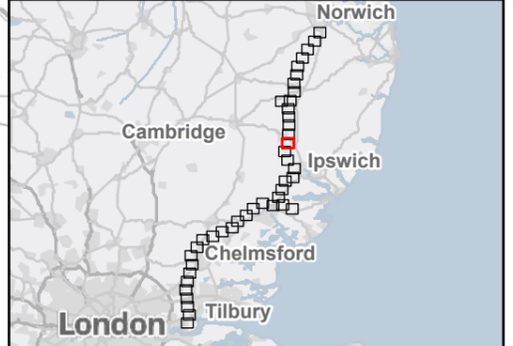
- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas
- HER Monument Point

**HER Monument Line**

- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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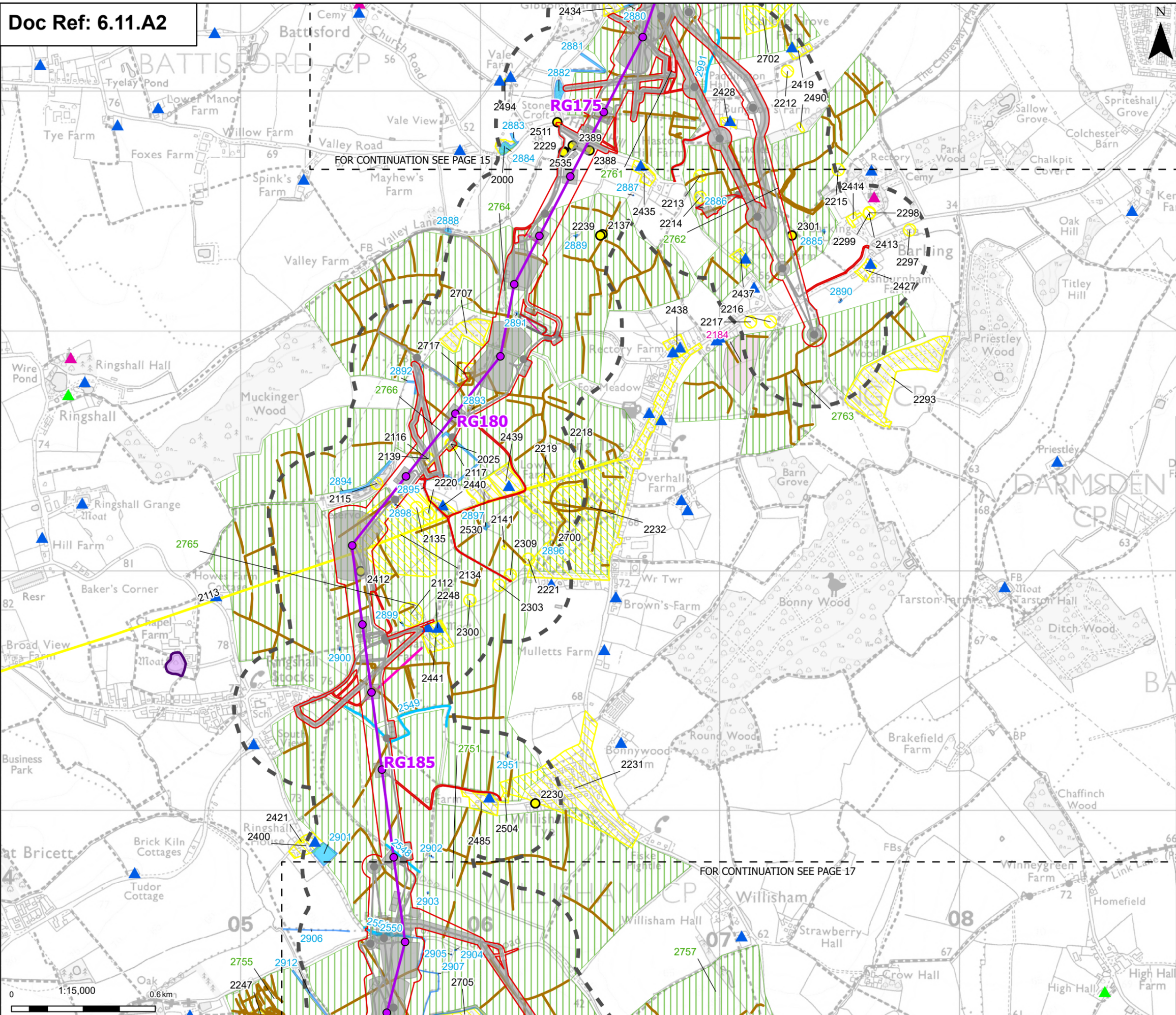
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 Regulation 5(2)(a)&(m)

Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00434	Revision: <b>B</b>
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**Proposed project design details**

- Order limits
- Sheet index outline
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works
- 250 m Study Area
- Listed buildings
  - Grade I
  - Grade II
  - Grade II\*
  - Scheduled monuments
  - HER Monument Point
- HER Monument Line
- HER Monument Poly
- Project Mapped Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

Listed buildings

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  
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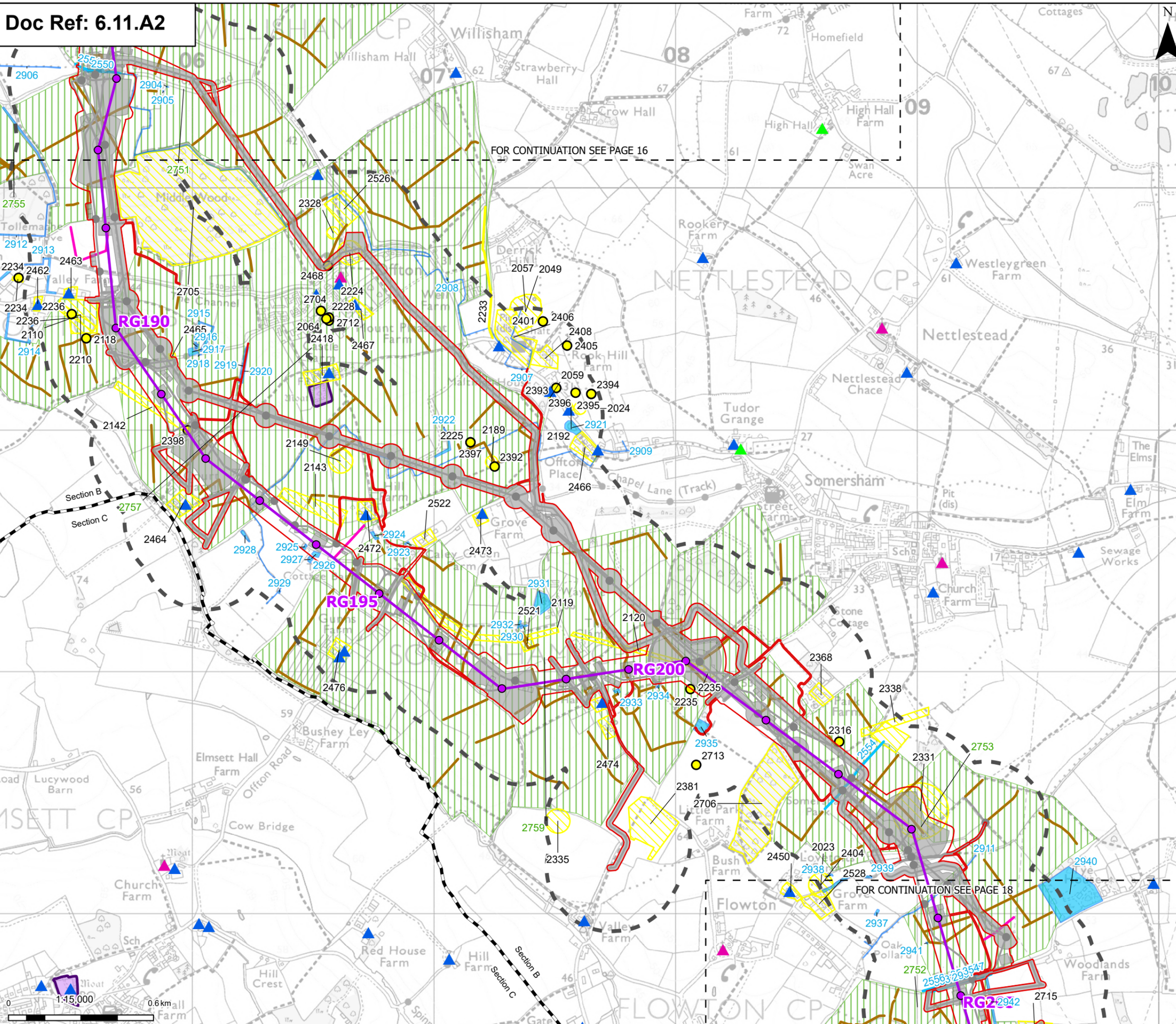
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



- Proposed project design details**
- Order limits
  - Project section line
  - Sheet index outline
  - Proposed standard lattice pylon location
  - Proposed overhead line alignment
  - Other temporary and permanent construction and operational works
  - HER Monument Point
  - HER Monument Line
  - HER Monument Poly
  - Historic Mapping Line
  - Historic Mapping Polygon
  - Project Mapped LiDAR
  - Project Mapped Cropmark Polygon
  - Project Mapped Cropmark Line

- Discipline specific constraints**
- 250 m Study Area
  - Listed buildings
    - Grade I
    - Grade II
    - Grade II\*
    - Scheduled monuments
- 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  
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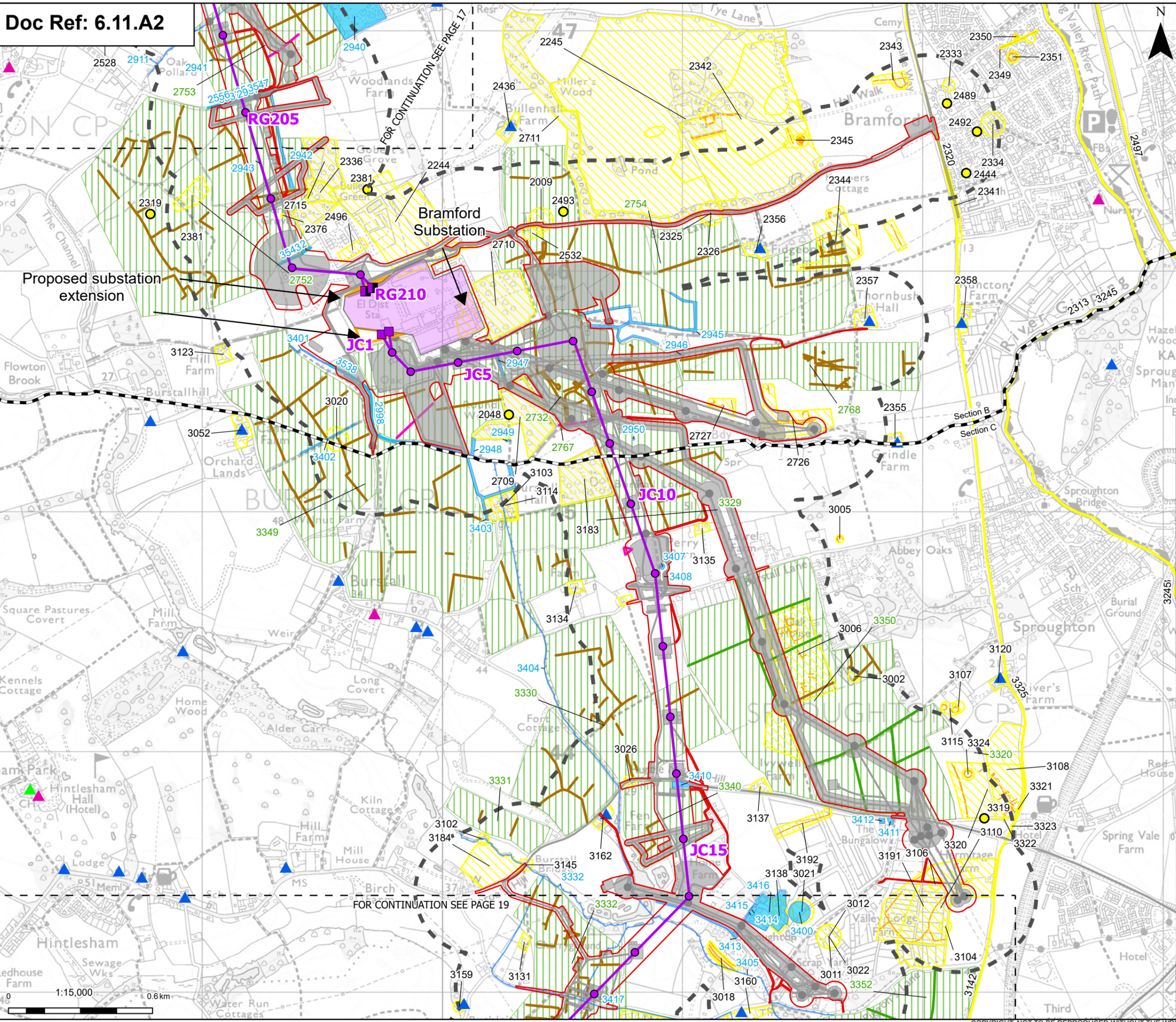
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Designed	L. Bishop	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

- 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

**Discipline specific constraints**

- 250 m Study Area

**Listed buildings**

- Grade I
- Grade II
- Grade II\*

**HER Monument Point**

- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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  
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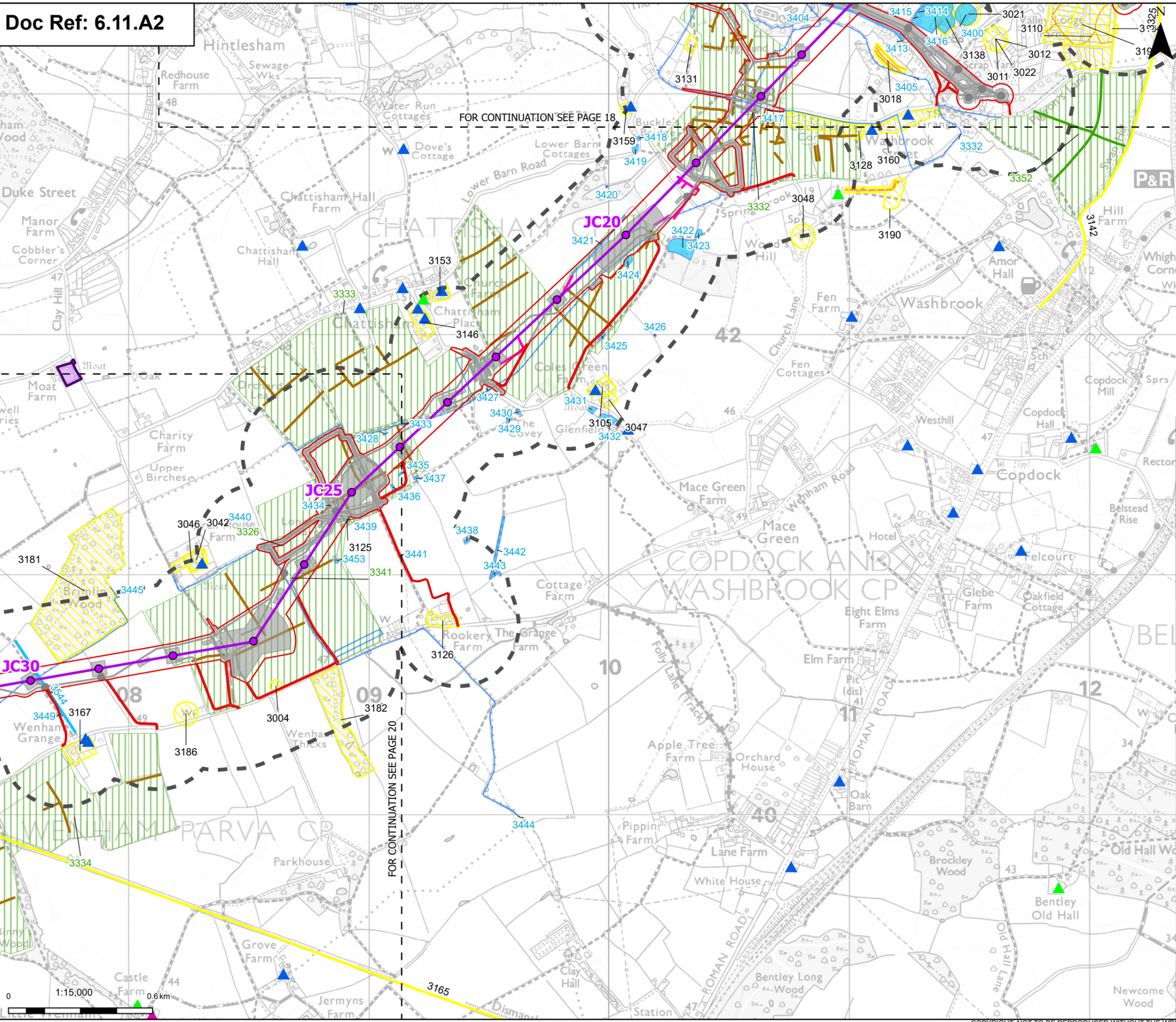
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
 Page 18 of 43

Designed	L. Bishop	Date	December 25
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

**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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments

**HER Mapped**

- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**HER Monument**

- HER Monument Line
- HER Monument Poly

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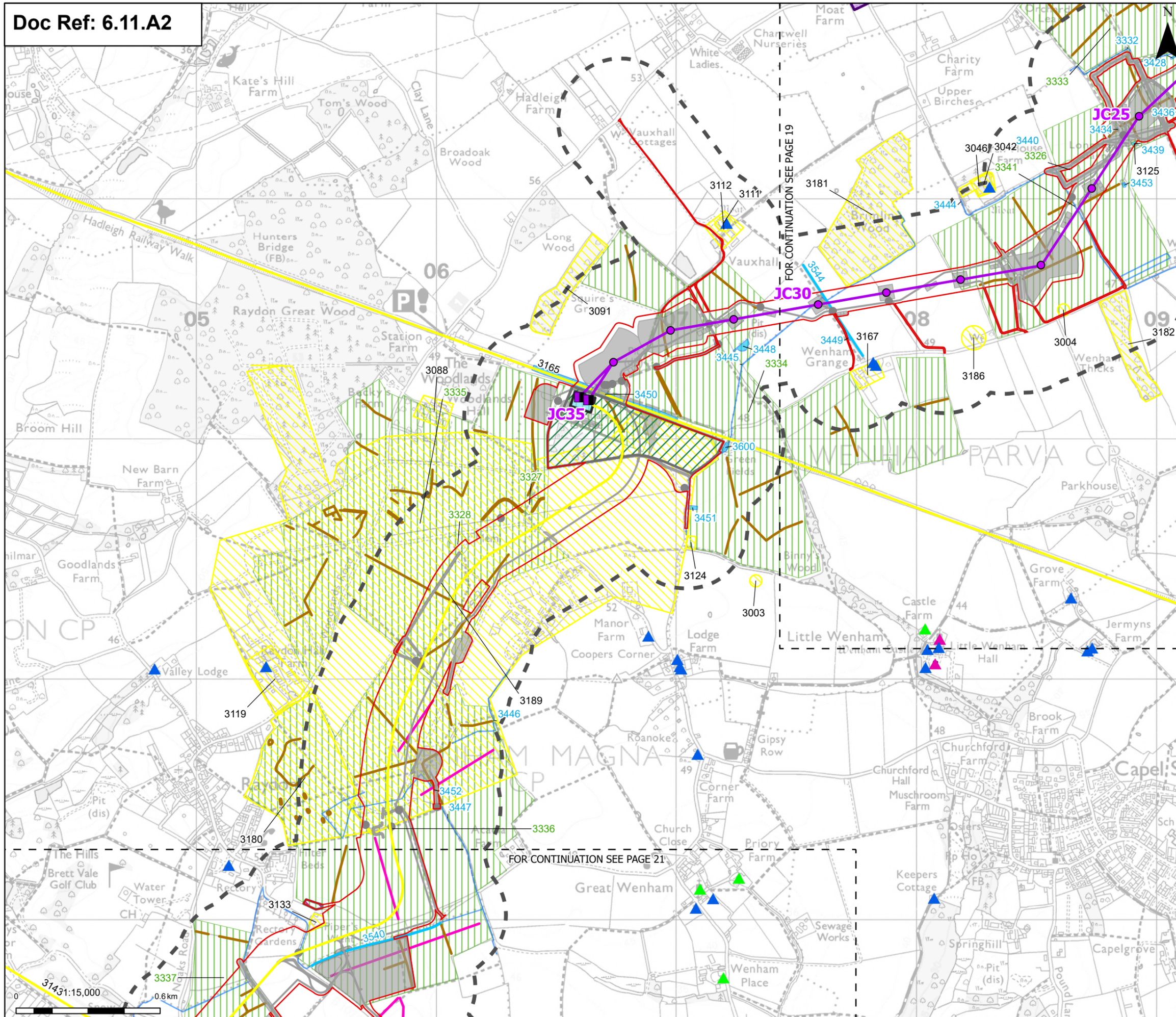
Planning Inspectorate App Number: EN020027  
Regulation 5(2)(a)&(m)

Title:  
Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets  
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Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
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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-00434	Revision: B
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**Order limits**

- Sheet index outline

**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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*

**Scheduled monuments**

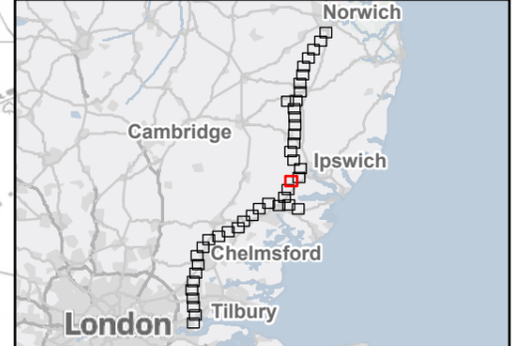
- HER Monument Line
- HER Monument Poly
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area

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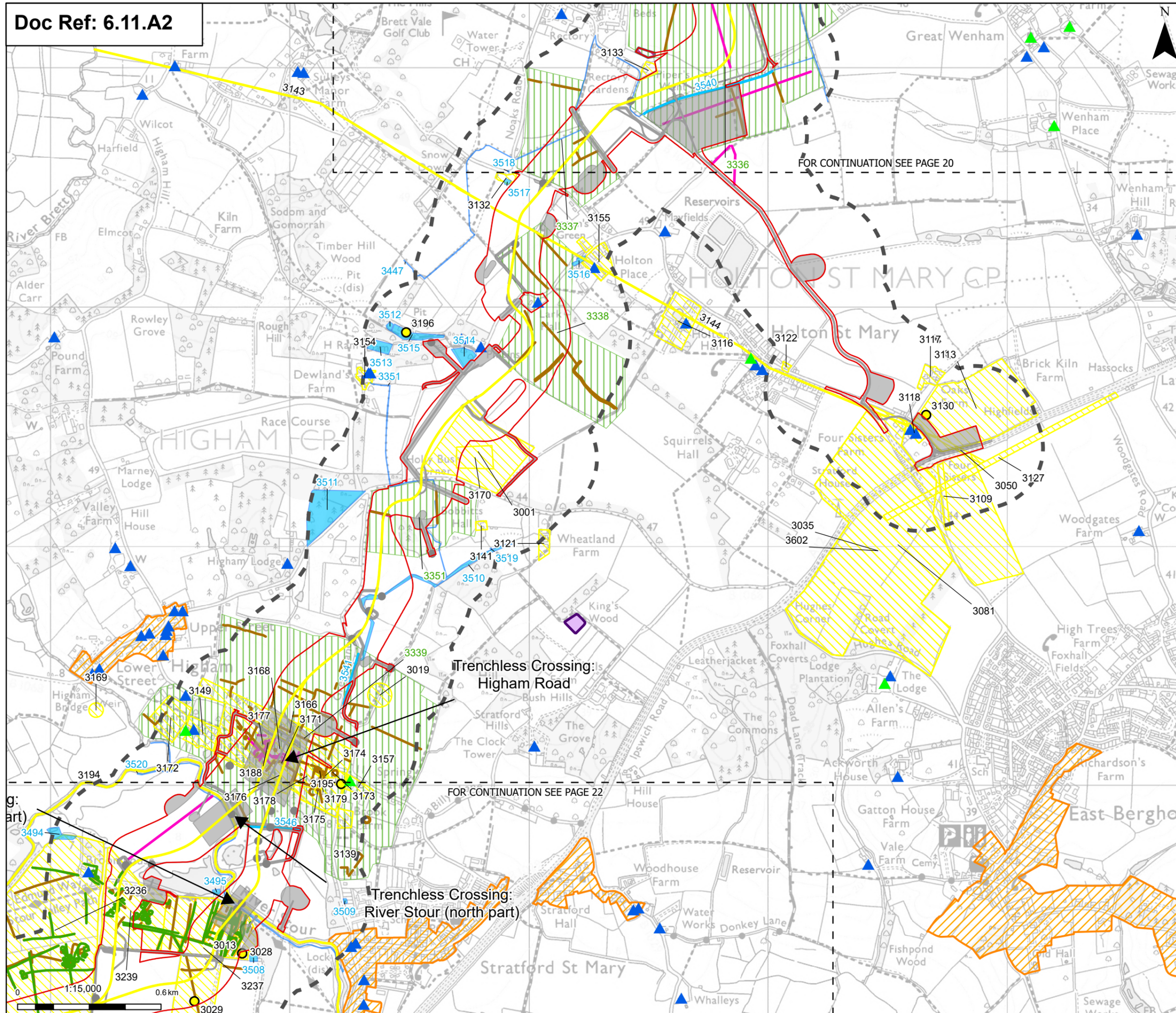
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Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Legend**

- Order limits
- Sheet index outline
- Proposed underground cable alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings: Grade II (blue triangle), Grade II\* (green triangle), Scheduled monuments (purple square), Conservation areas (orange hatched area)
- HER Monument Point (yellow circle), HER Monument Line (yellow line), HER Monument Poly (yellow hatched area)

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

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

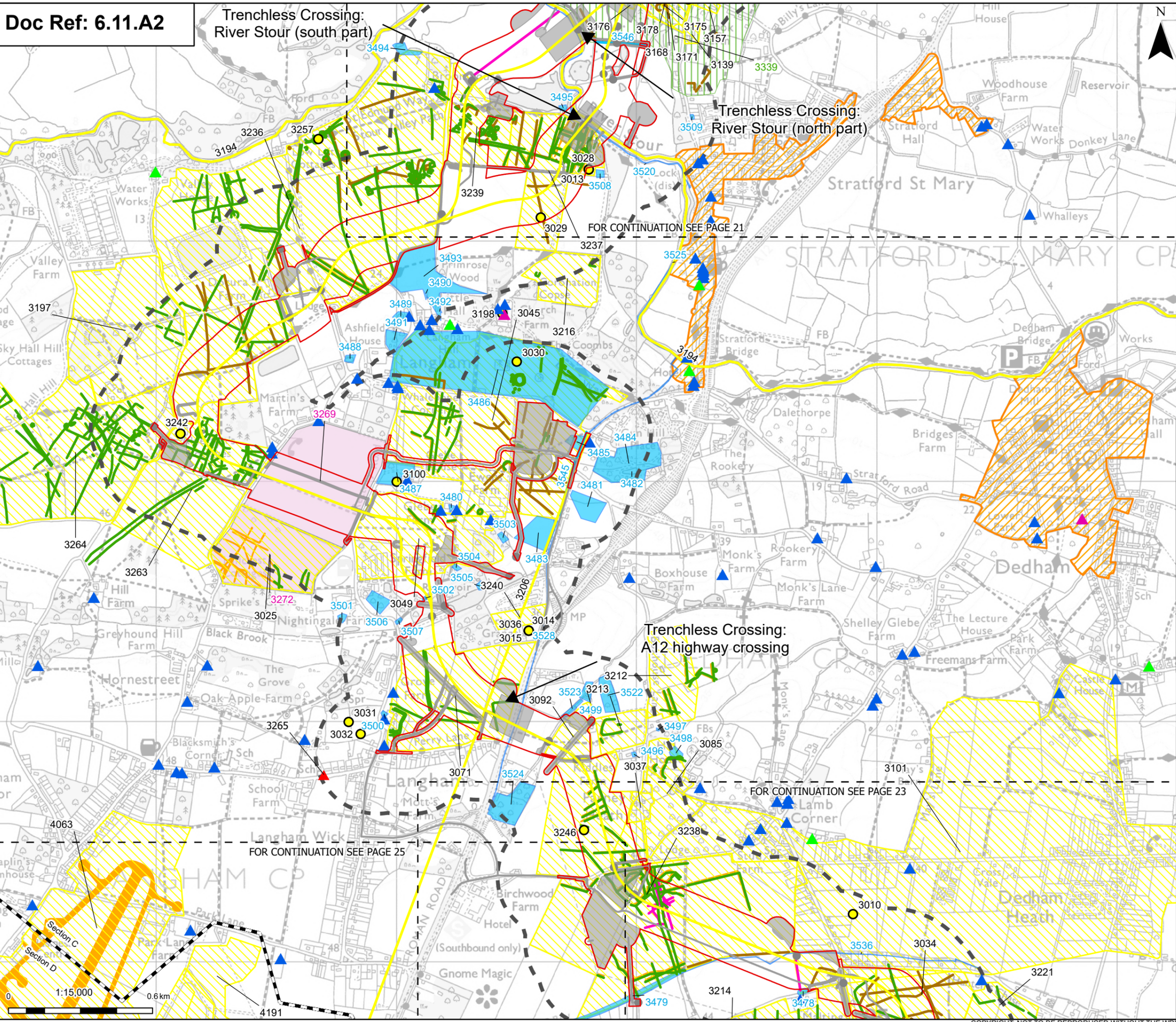
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Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number:  
**10059280-ARC-EHR-ZZ-DR-ZZ-00434**

Revision:  
**B**



**Order limits**  
 Project section line  
 Sheet index outline  
 Proposed underground cable alignment  
 Other temporary and permanent construction and operational works

**HER Mapped Cropmark Line**  
**HER Mapped Cropmark Polygon**  
 Historic Mapping Line  
 Historic Mapping Polygon  
 Project Mapped LIDAR  
 Project Mapped Cropmark Polygon  
 Project Mapped Cropmark Line

**Discipline specific constraints**  
 250 m Study Area

**Listed buildings**  
 Grade I  
 Grade II  
 Grade II\*  
 Locally Listed Building  
 Conservation areas  
 HER Monument Point  
 HER Monument Line  
 HER Monument Poly  
 Project Mapped Polygon

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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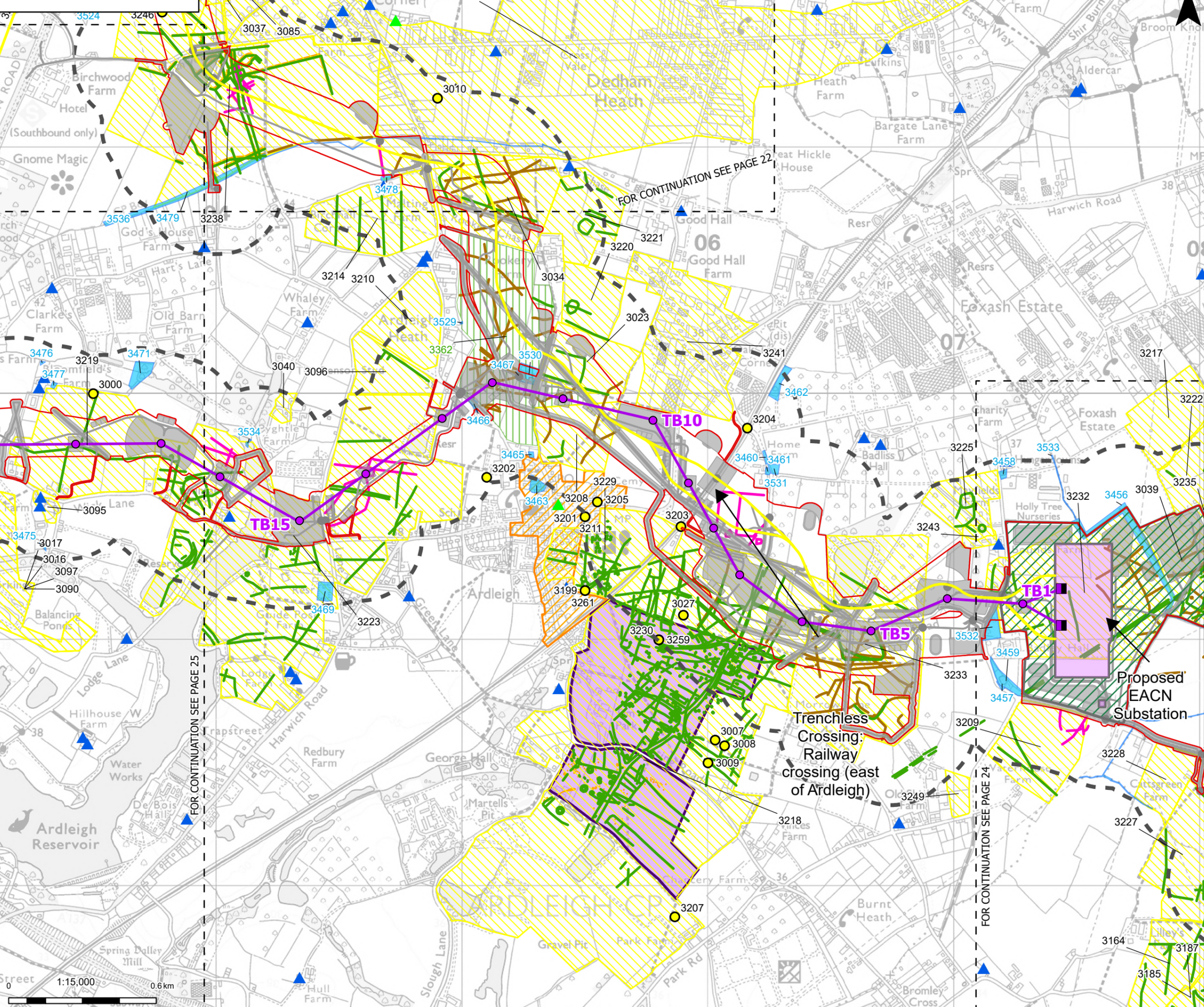
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Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Approved	K. Burrows	Date	December 25
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Suitability Code:	A2	Project Number:	10059280

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Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434  
 Revision:  
**B**



**Proposed project design details**

- Order limits
- Sheet index outline
- 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
- Scheduled monuments
- Conservation areas
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings
- Grade II
- Grade II\*

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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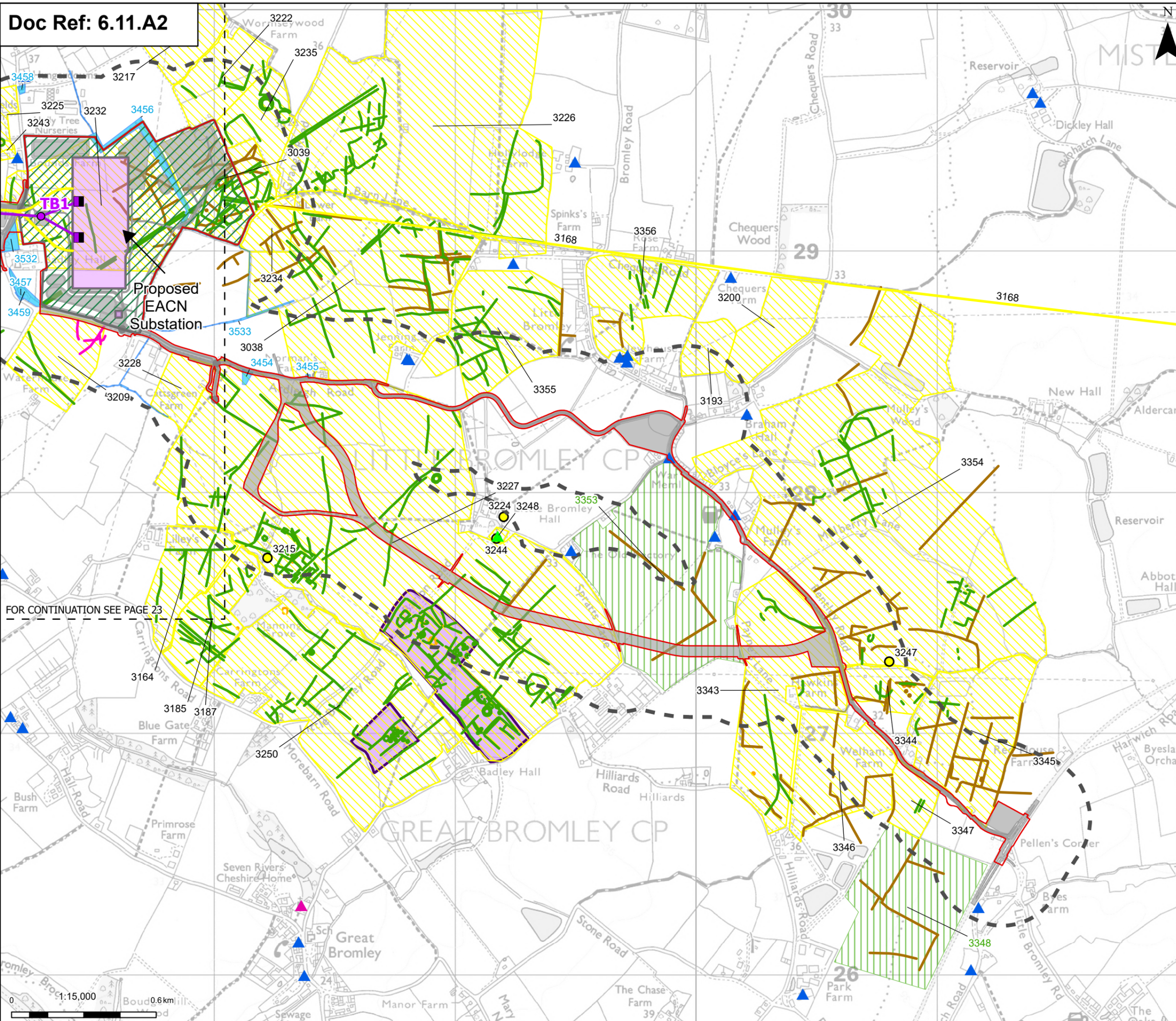
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Designed	L. Bishop	Date	December 25
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Suitability Code:	A2	Project Number:	10059280

Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Proposed project design details**

- Order limits
- Sheet index outline
- 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
- Listed buildings
  - Grade I
  - Grade II
  - Grade II\*

**Scheduled monuments**

- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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).



FOR CONTINUATION SEE PAGE 23

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PROJECT:  
**nationalgrid** Norwich to Tilbury

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

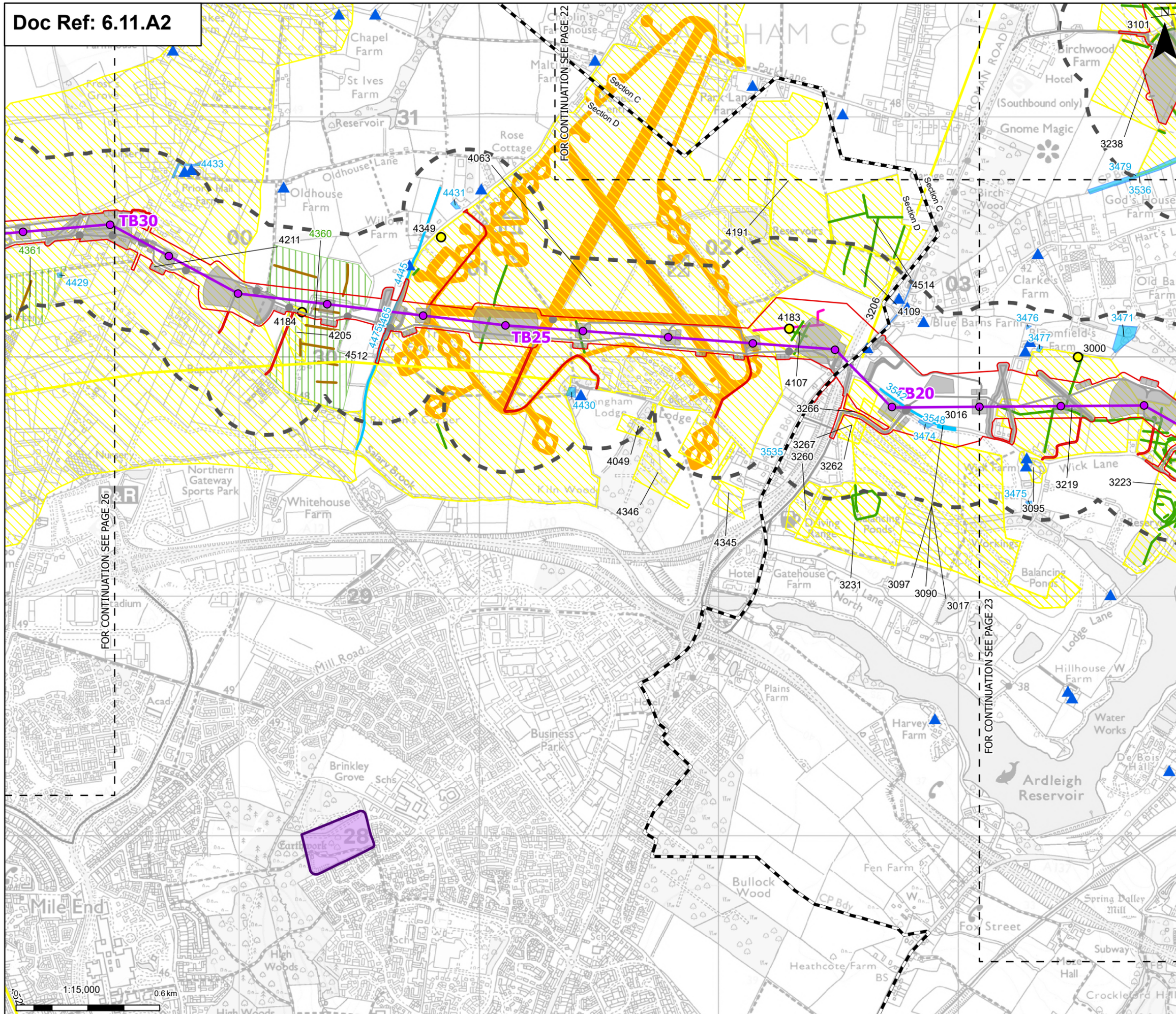
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Designed	L. Bishop	Date	December 25
Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:15,000	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-00434

Revision:  
**B**



**Proposed project design details**

- Order limits
- Project section line
- Sheet index outline
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Proposed underground cable alignment
- Other temporary and permanent construction and operational works

**Discipline specific constraints**

- 250 m Study Area
- Listed buildings
  - Grade II
  - Scheduled monuments
- HER Monument Point
- HER Monument Line

**HER Monuments**

- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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	DP	AF	KB

PROJECT:  
**nationalgrid** Norwich to Tilbury

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

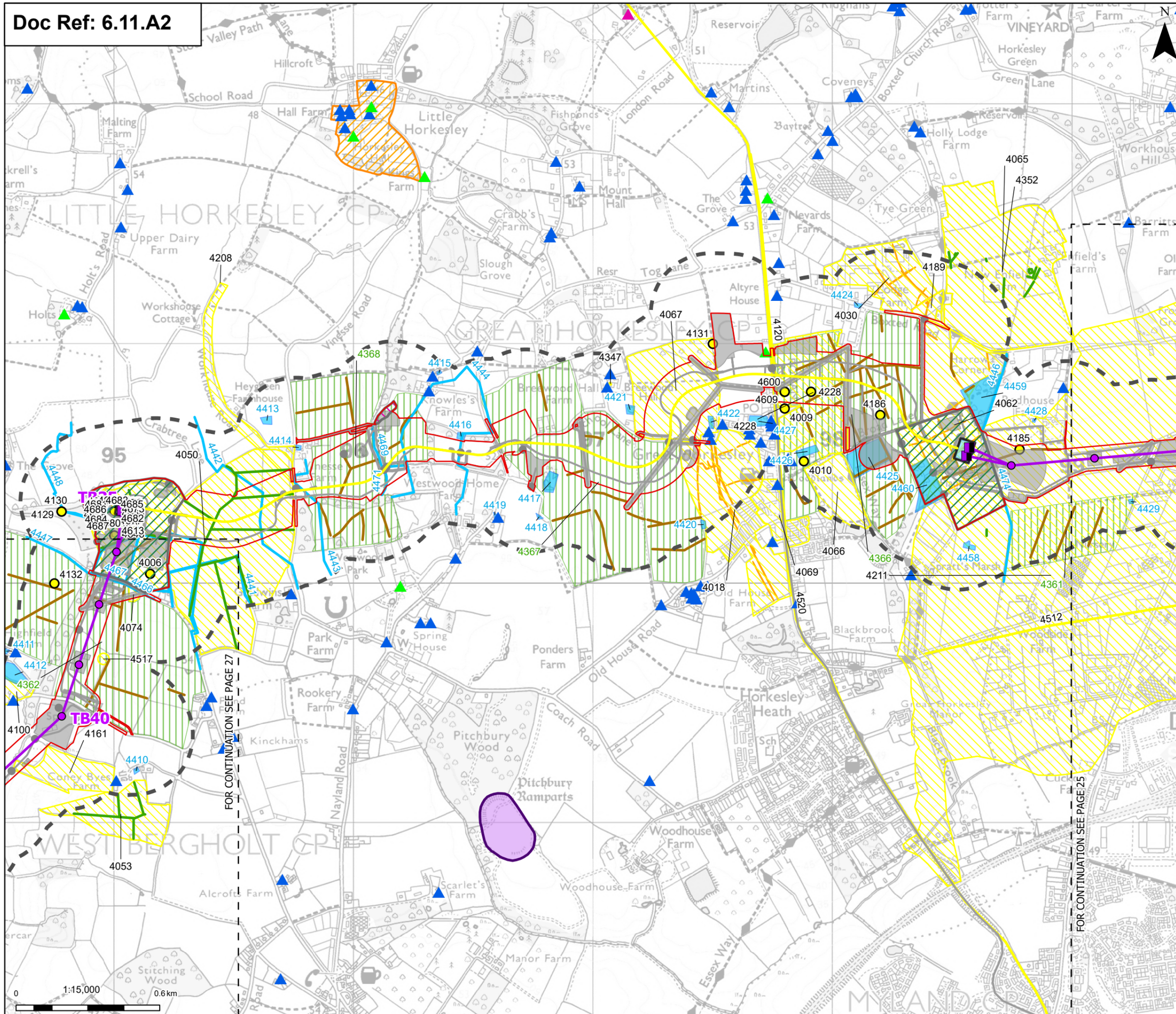
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
 Page 25 of 43

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Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:15,000	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-00434

Revision:  
**B**



**Order limits**

- Order limits
- Sheet index outline

**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

**Scheduled monuments**

- Scheduled monuments
- Conservation areas
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

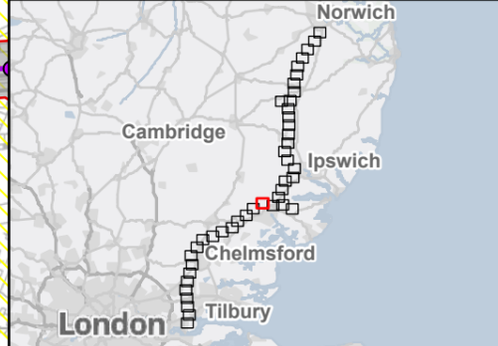
- 250 m Study Area

**Listed buildings**

- Grade I
- Grade II
- Grade II\*

**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)

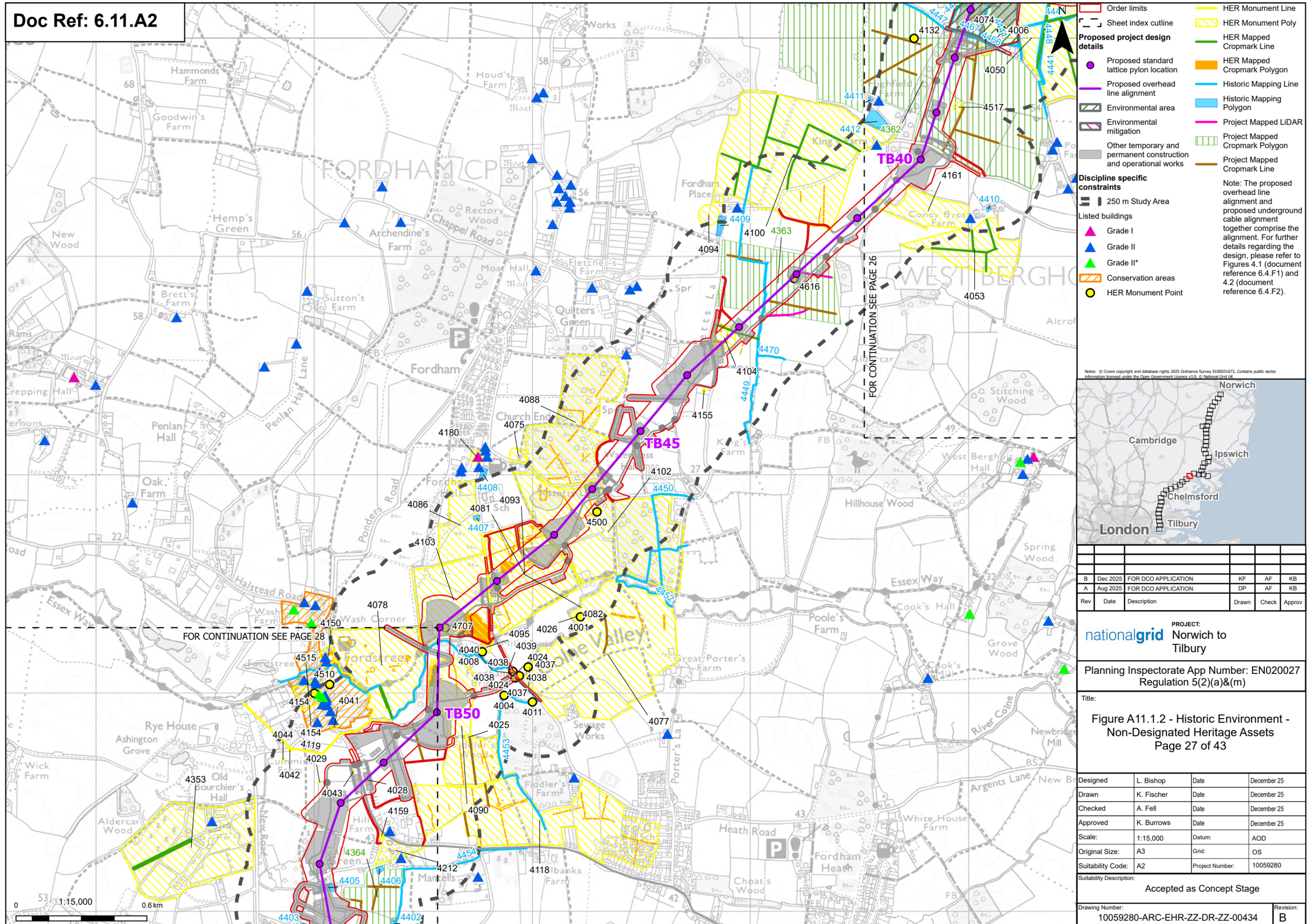
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Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:15,000	Datum:	AOD
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

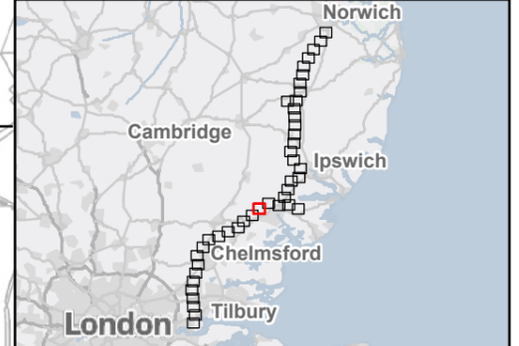
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**10059280-ARC-EHR-ZZ-DR-ZZ-00434**

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**B**



- Order limits
  - Sheet index outline
  - Proposed project design details**
  - Proposed standard lattice pylon location
  - Proposed overhead line alignment
  - Environmental area
  - Environmental mitigation
  - Other temporary and permanent construction and operational works
  - Discipline specific constraints**
  - 250 m Study Area
  - Listed buildings**
  - ▲ Grade I
  - ▲ Grade II
  - ▲ Grade II\*
  - Conservation areas
  - HER Monument Point
  - HER Monument Line
  - HER Monument Poly
  - HER Mapped Cropmark Line
  - HER Mapped Cropmark Polygon
  - Historic Mapping Line
  - Historic Mapping Polygon
  - Project Mapped LIDAR
  - Project Mapped Cropmark Polygon
  - Project Mapped Cropmark Line
- 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** Norwich to Tilbury

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

Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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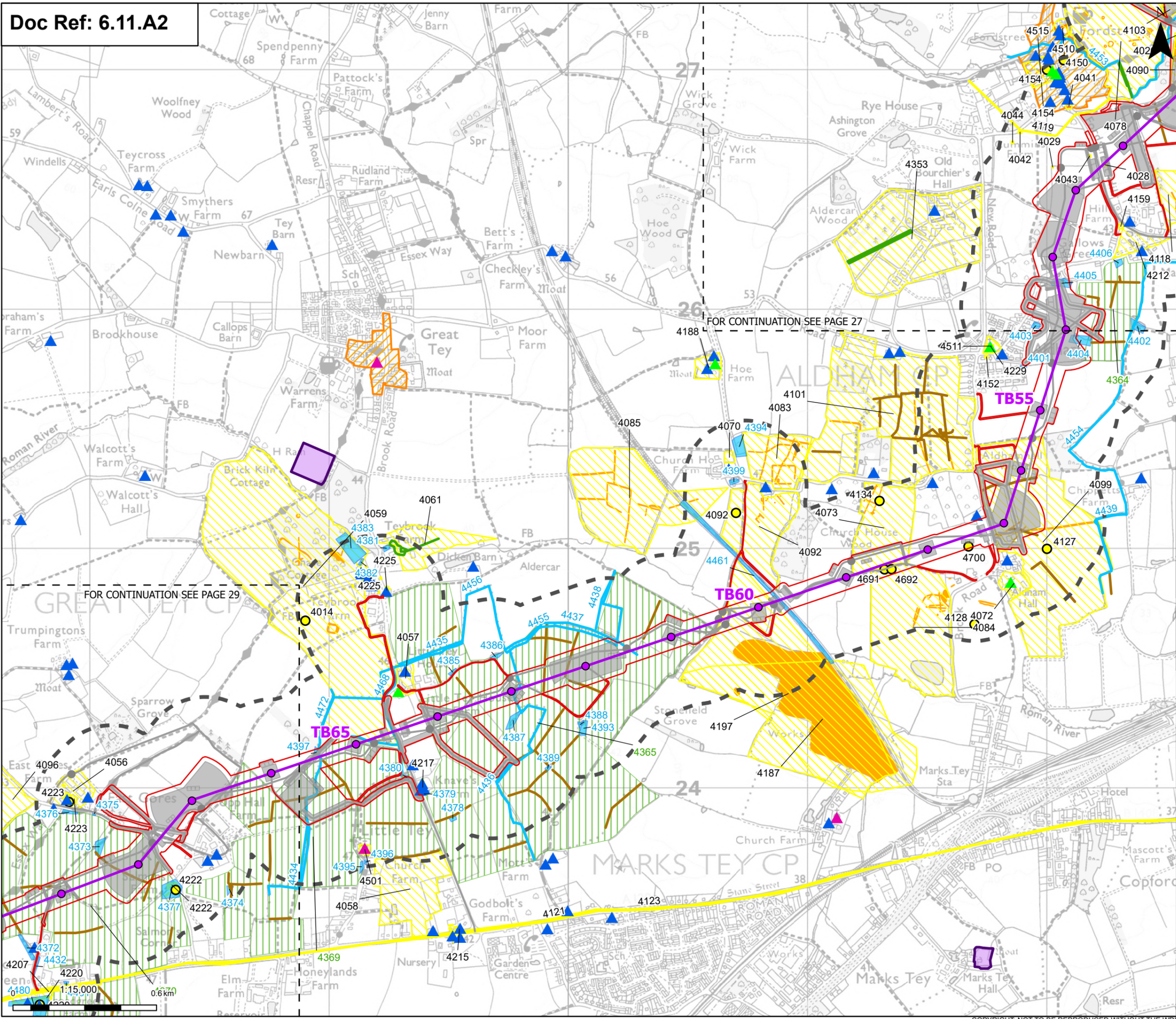
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Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

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**B**

0 53 1:15,000 0.6km



**Order limits**

- Sheet index outline

**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

**Listed buildings**

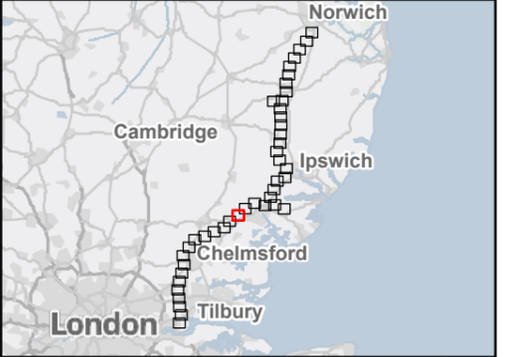
- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas
- HER Monument Point

**HER Monument Line**

- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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)

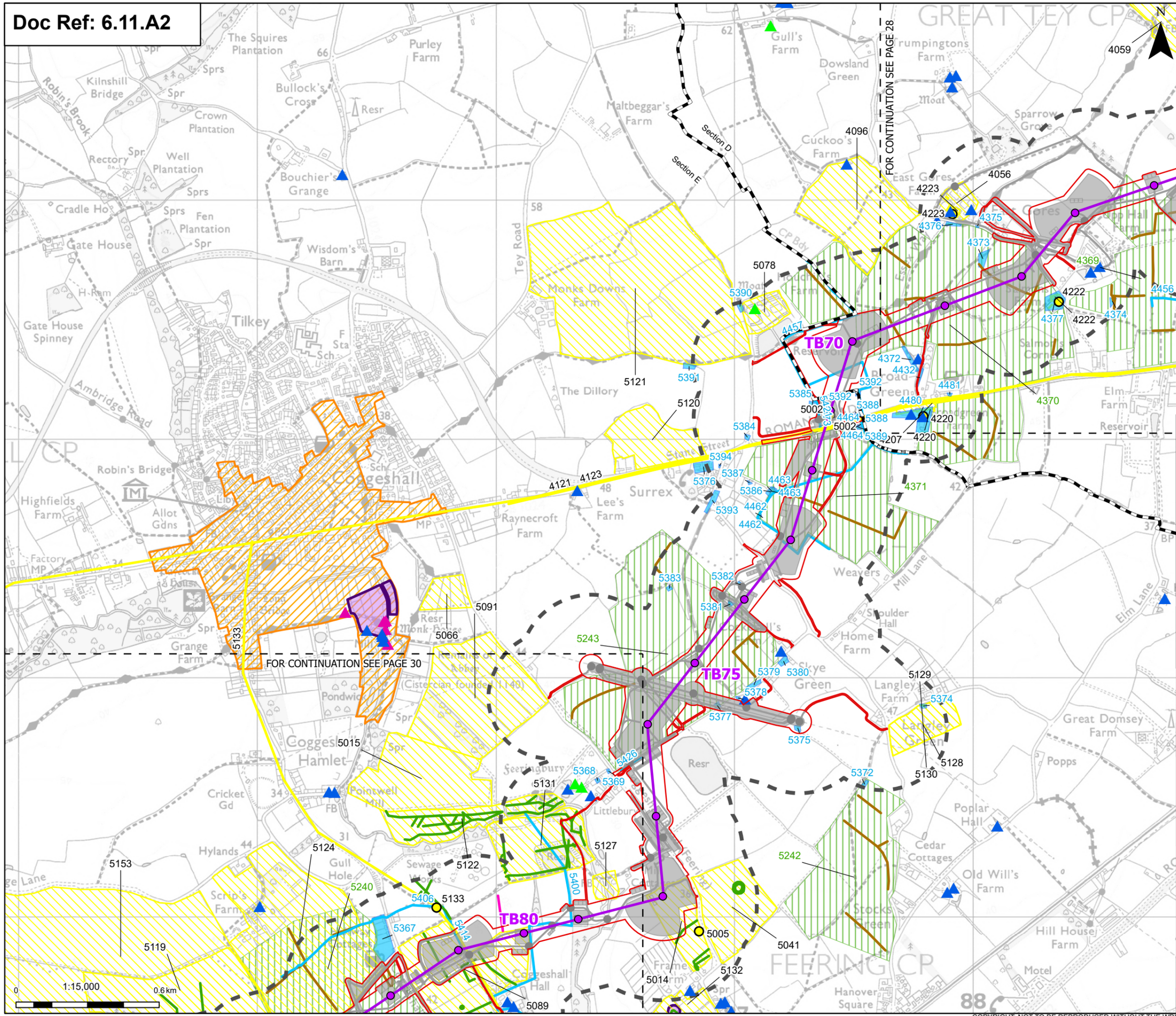
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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:15,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

- Order limits
- Project section line
- Sheet index outline

**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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas

**HER Monument Point**

- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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

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

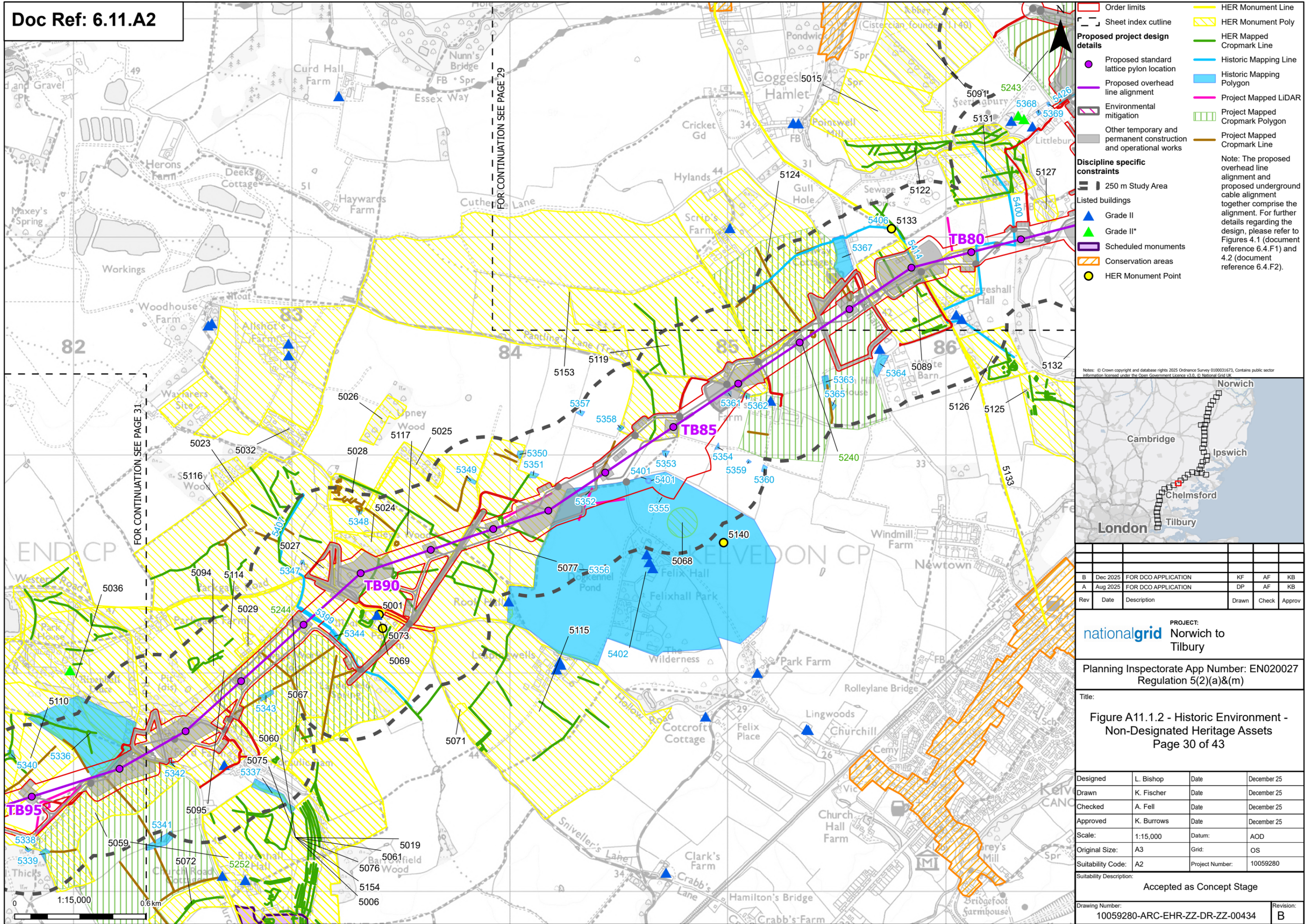
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Approved	K. Burrows	Date	December 25
Scale:	1:15,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

- Order limits
- Sheet index outline

**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

**Listed buildings**

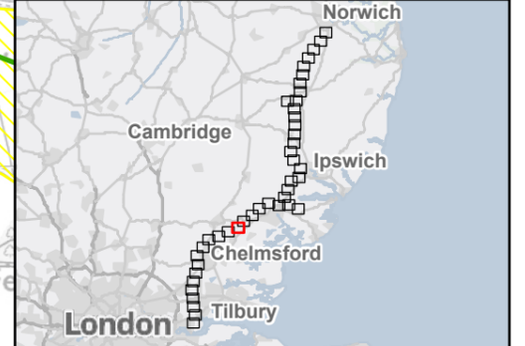
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas
- HER Monument Point

**HER Monument Line**

- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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

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

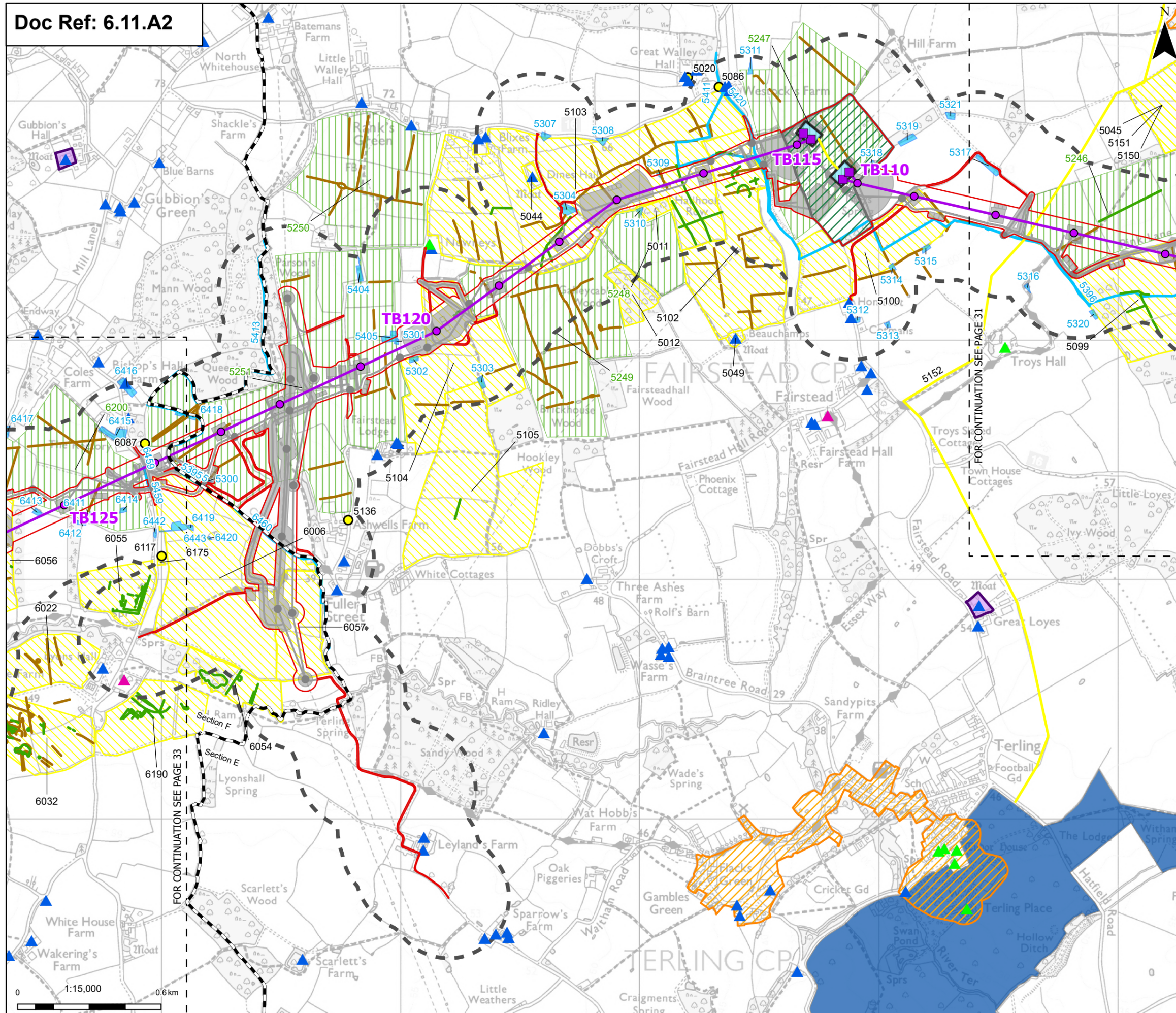
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Page 30 of 43

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Drawn	K. Fischer	Date	December 25
Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
Scale:	1:15,000	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-00434  
Revision:  
B





**Order limits**

- Order limits (Red outline)
- Project section line (Black dashed line)
- Sheet index outline (Black dashed line)

**Proposed project design details**

- Proposed low duty gantry (Purple square)
- Proposed standard lattice pylon location (Purple circle)
- Proposed overhead line alignment (Purple line)
- Proposed underground cable alignment (Yellow line)
- Proposed cable sealing end compound (CSEC) (Blue rectangle)
- Environmental area (Green hatched area)
- Other temporary and permanent construction and operational works (Grey area)

**Discipline specific constraints**

- 250 m Study Area (Black dashed line)

**Listed buildings**

- Grade I (Pink triangle)
- Grade II (Blue triangle)
- Grade II\* (Green triangle)

**Scheduled monuments**

- Scheduled monuments (Purple square)
- Registered parks and gardens grade II (Blue area)
- Conservation areas (Orange hatched area)
- HER Monument Point (Yellow circle)
- HER Monument Line (Yellow line)
- HER Monument Poly (Yellow hatched area)
- HER Mapped Cropmark Line (Green line)
- Historic Mapping Line (Blue line)
- Historic Mapping Polygon (Blue area)
- Project Mapped Cropmark Polygon (Green hatched area)
- Project Mapped Cropmark Line (Brown line)

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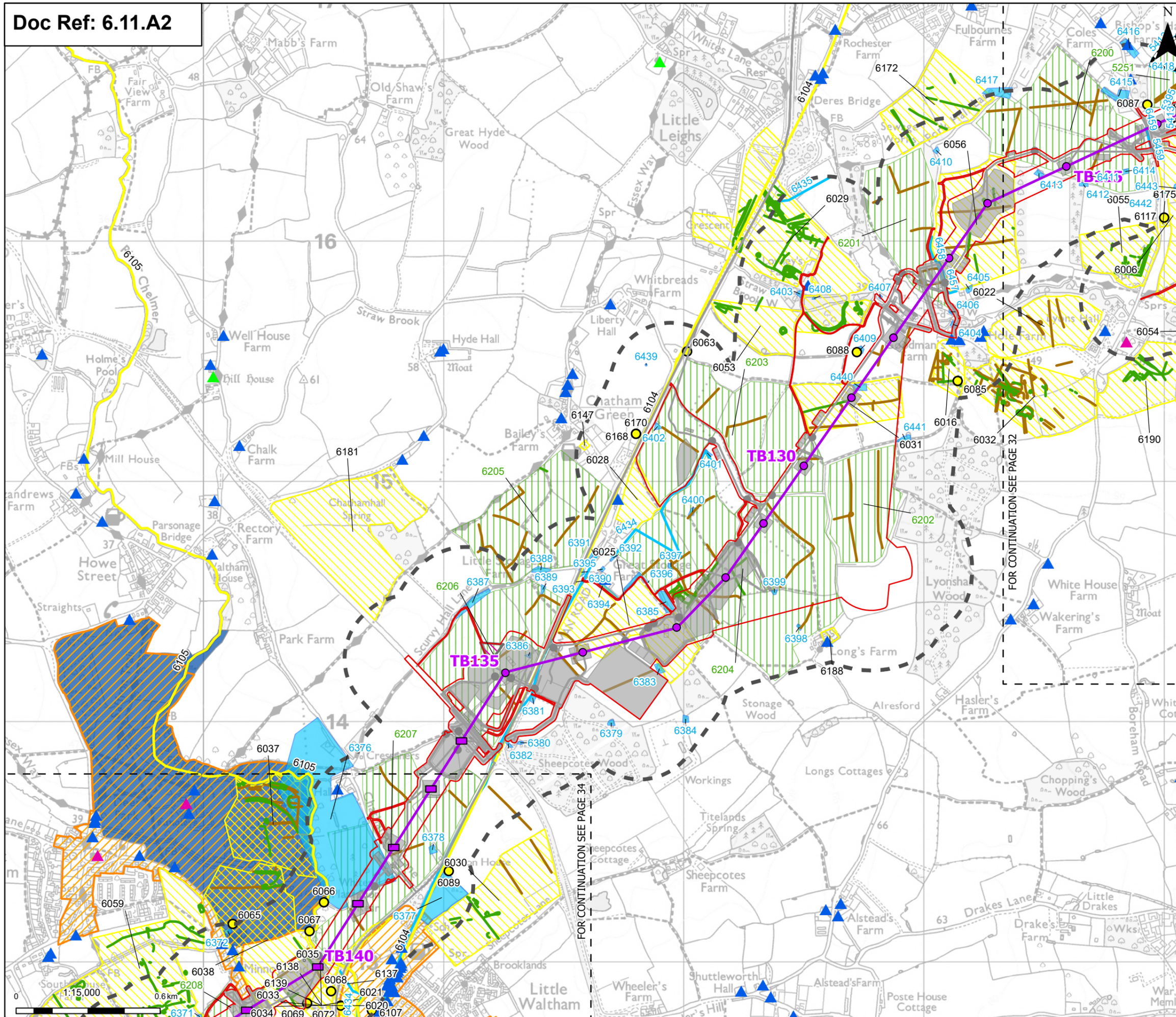
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Checked	A. Fell	Date	December 25
Approved	K. Burrows	Date	December 25
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**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

**Listed buildings**

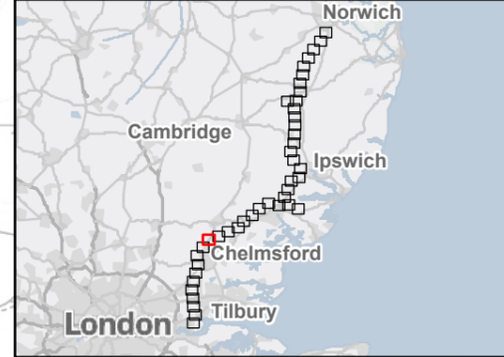
- Grade I
- Grade II
- Grade II\*
- Scheduled monuments

**Registered parks and gardens grade II**

- Conservation areas
- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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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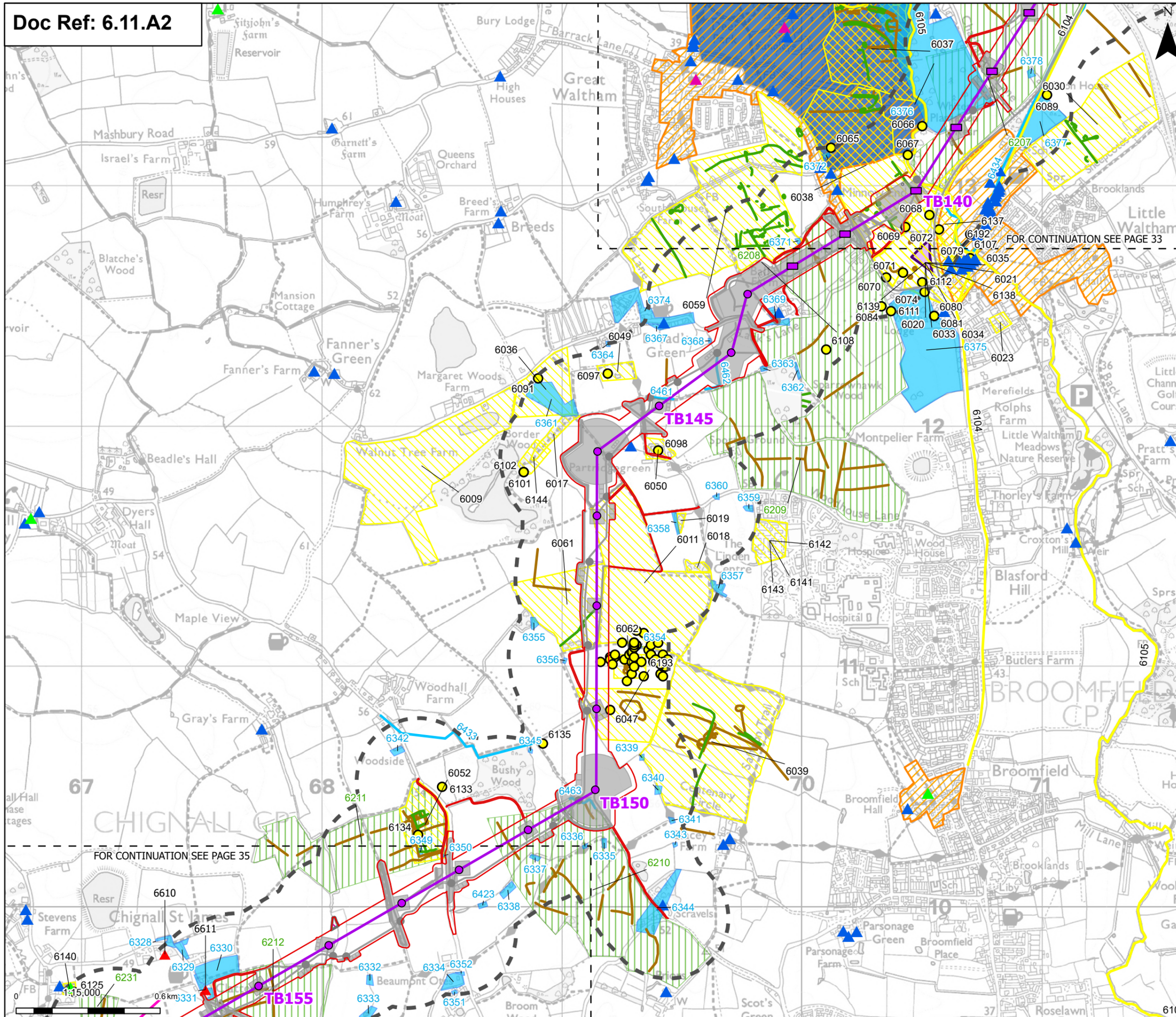
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Drawn	K. Fischer	Date	December 25
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Approved	K. Burrows	Date	December 25
Scale:	1:15,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

- Sheet index outline

**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

**Conservation areas**

- HER Monument Point
- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

**Discipline specific constraints**

- 250 m Study Area

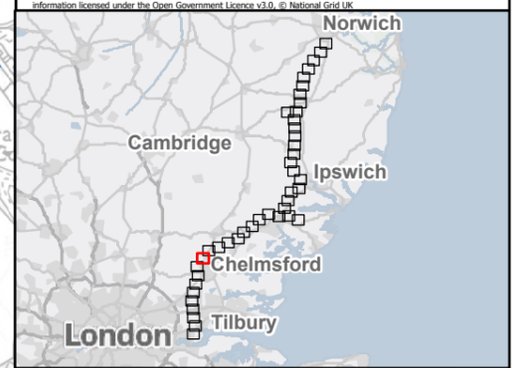
**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Locally Listed Building
- Scheduled monuments
- Registered parks and gardens grade II

**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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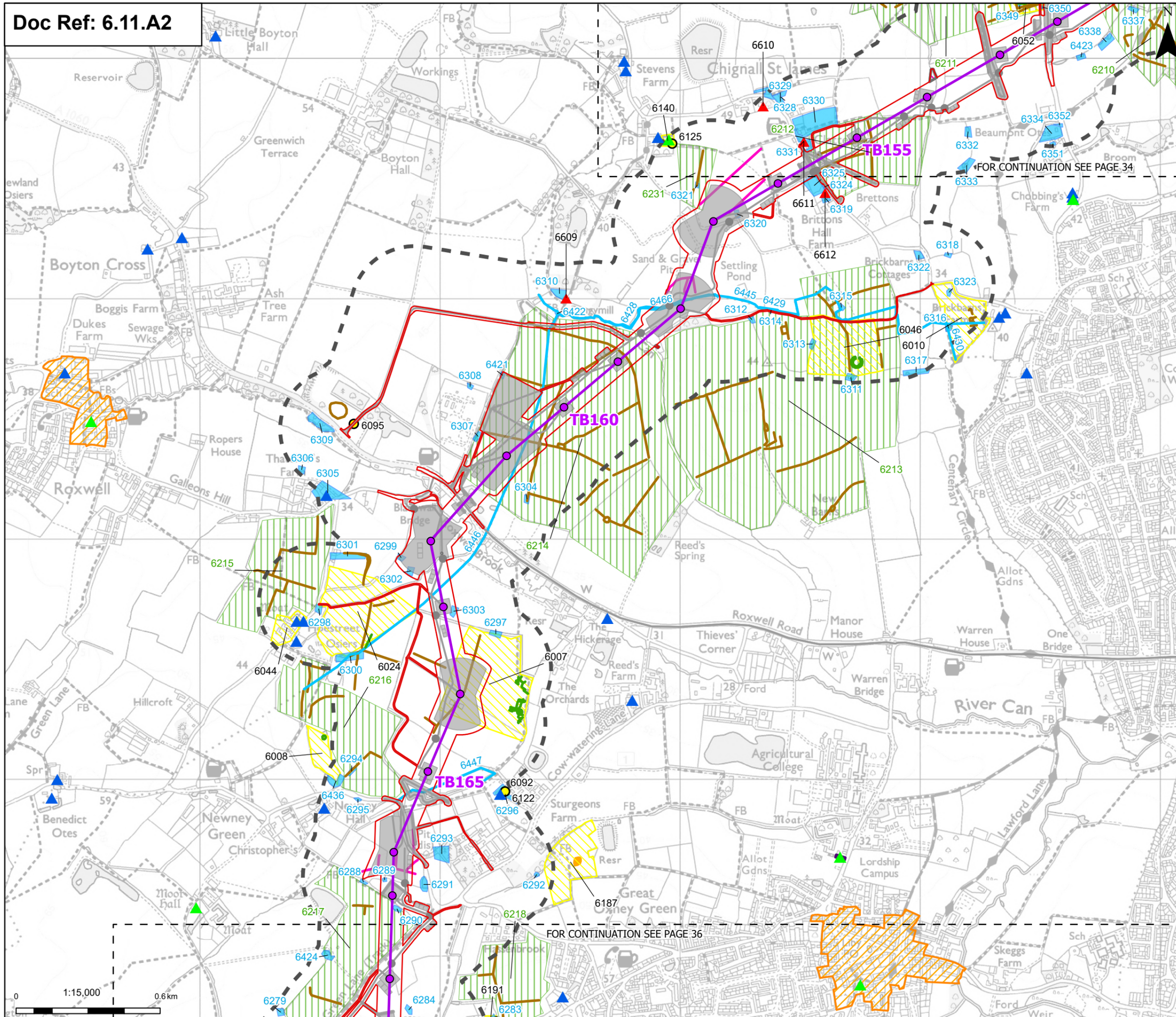
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 Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets  
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Scale:	1:15,000	Datum:	AOD
Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description: Accepted as Concept Stage

Drawing Number: 10059280-ARC-EHR-ZZ-DR-ZZ-00434  
 Revision: B



**Proposed project design details**

- Order limits
- Sheet index outline
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Environmental mitigation
- Other temporary and permanent construction and operational works
- 250 m Study Area
- Listed buildings
  - Grade II
  - Grade II\*
  - Locally Listed Building
  - Scheduled monuments
  - Conservation areas
  - HER Monument Point
- HER Monument Poly
- HER Mapped Cropmark Line
- HER Mapped Cropmark Polygon
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LIDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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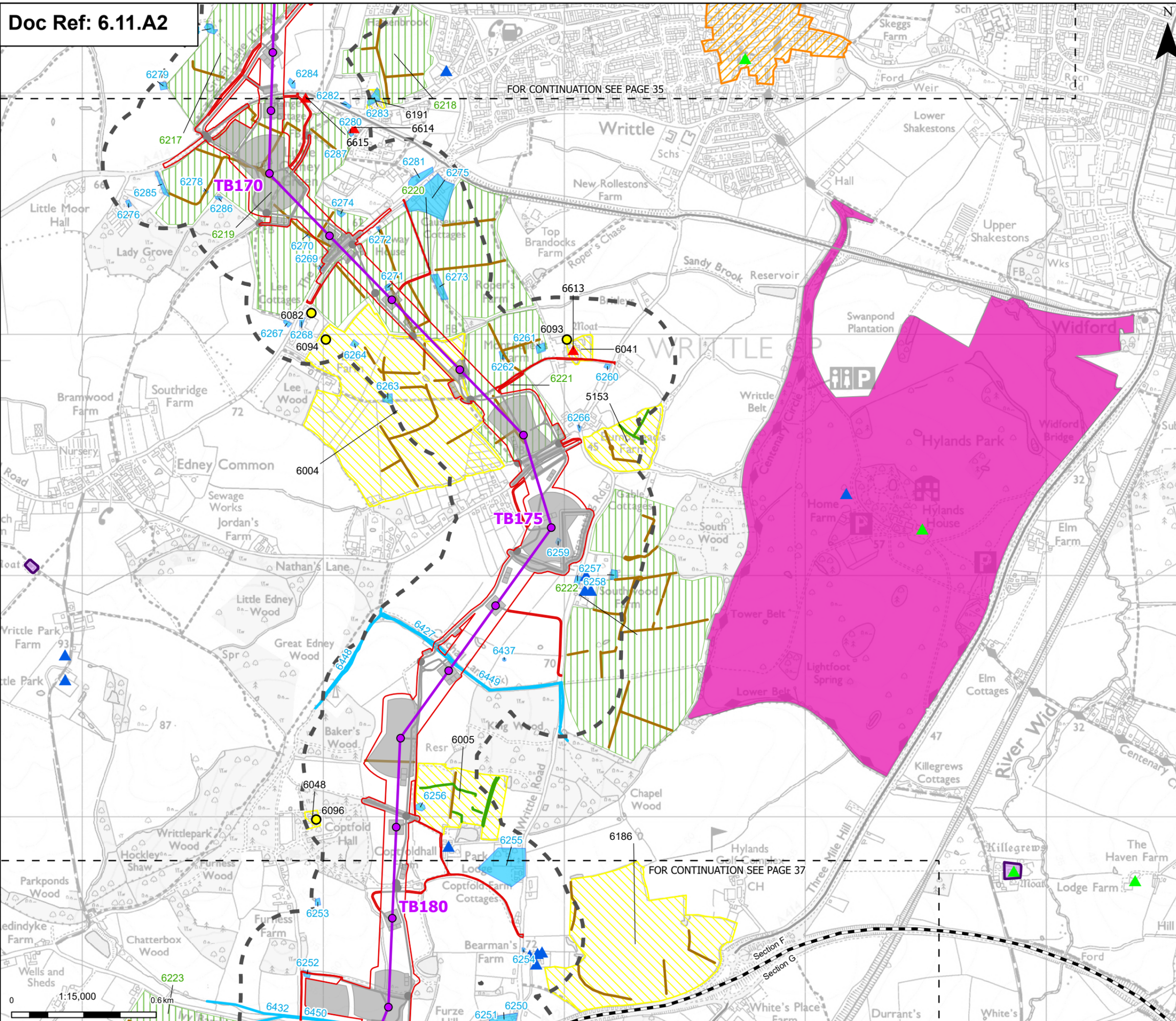
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Original Size:	A3	Grid:	OS
Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
**Accepted as Concept Stage**

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**

- Order limits
- Project section line
- Sheet index outline

**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

**Listed buildings**

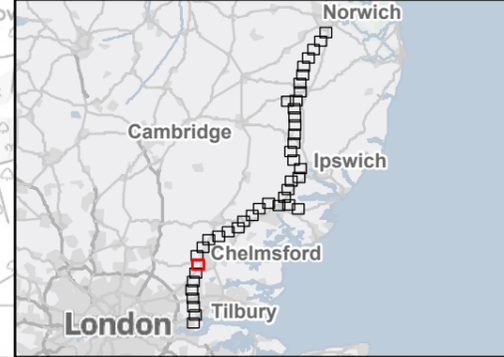
- Grade II
- Grade II\*
- Locally Listed Building
- Scheduled monuments
- Registered parks and gardens grade II\*

**Conservation areas**

- Conservation areas
- HER Monument Point
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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

PROJECT:  
**nationalgrid** Norwich to Tilbury

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

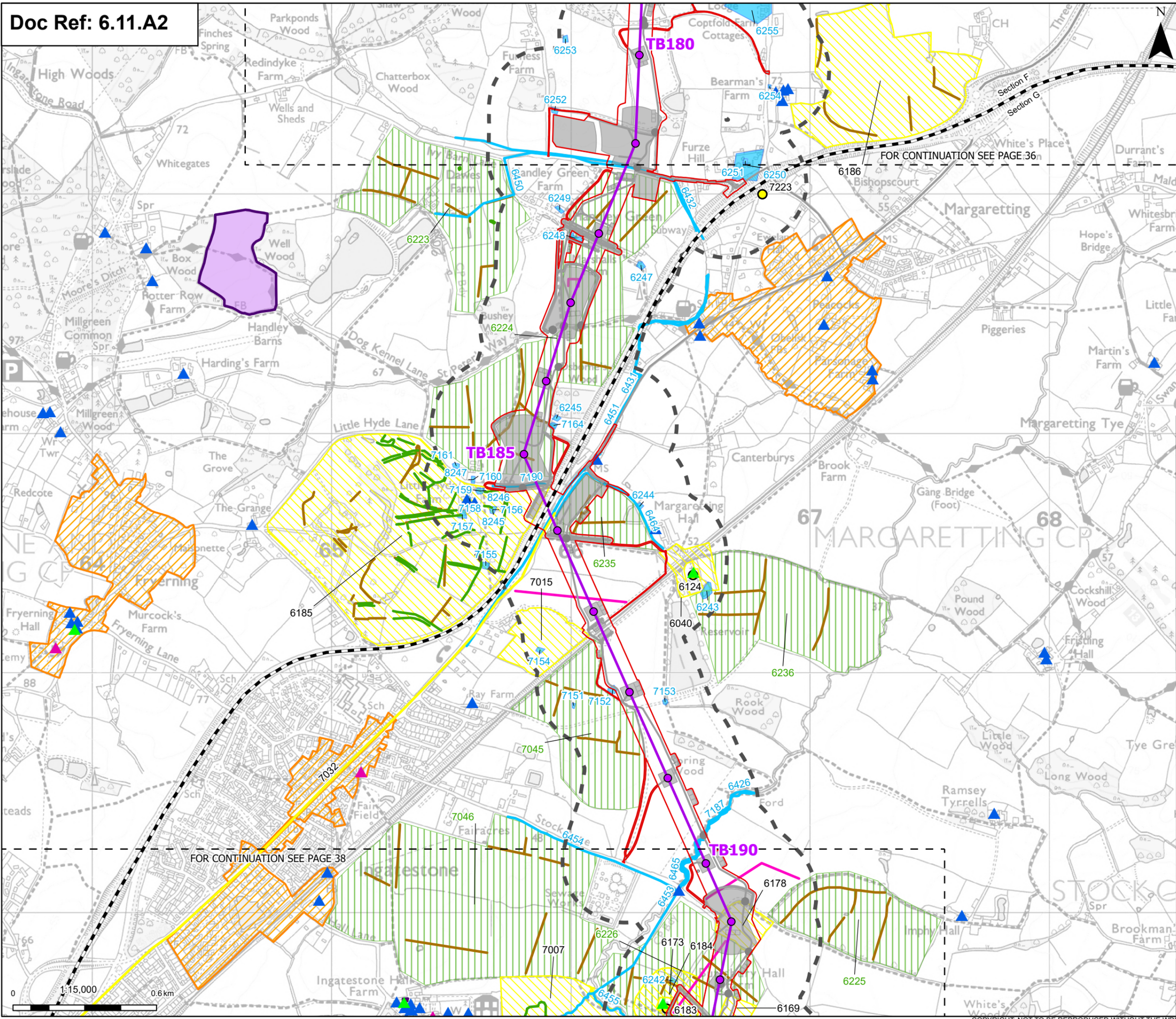
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
 Page 36 of 43

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:	1:15,000	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-00434

Revision:  
**B**



**Order limits**

- Order limits
- Project section line
- Sheet index outline

**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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas

**HER Monument Point**

- HER Monument Line
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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

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

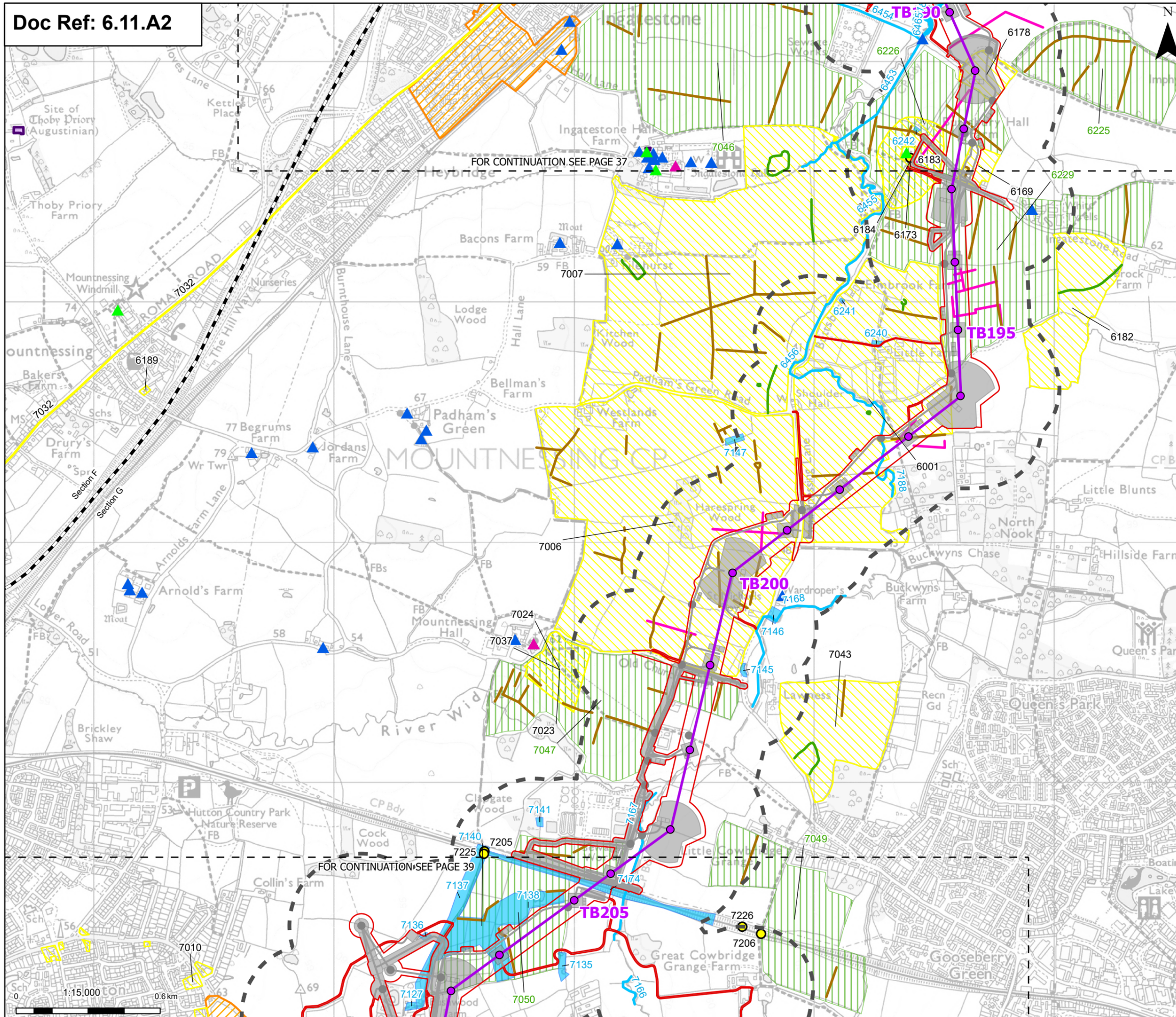
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Designed	L. Bishop	Date	December 25
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Approved	K. Burrows	Date	December 25
Scale:	1:15,000	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-00434** Revision: **B**





**Order limits**  
 Project section line  
 Sheet index outline

**Proposed project design details**  
 Proposed standard lattice pylon location  
 Proposed overhead line alignment  
 Environmental mitigation  
 Other temporary and permanent construction and operational works

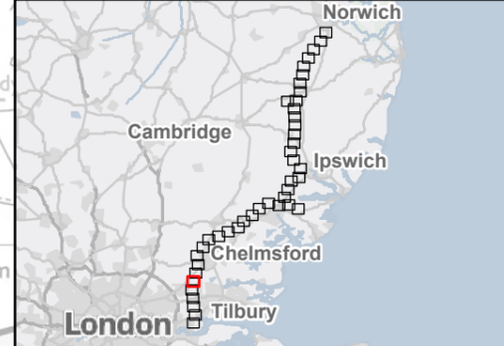
**Discipline specific constraints**  
 250 m Study Area

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

**HER Monument Point**  
 HER Monument Line  
 HER Monument Poly  
 HER Mapped Cropmark Line  
 Historic Mapping Line  
 Historic Mapping Polygon  
 Project Mapped LiDAR  
 Project Mapped Cropmark Polygon  
 Project Mapped Cropmark Line

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** Norwich to Tilbury

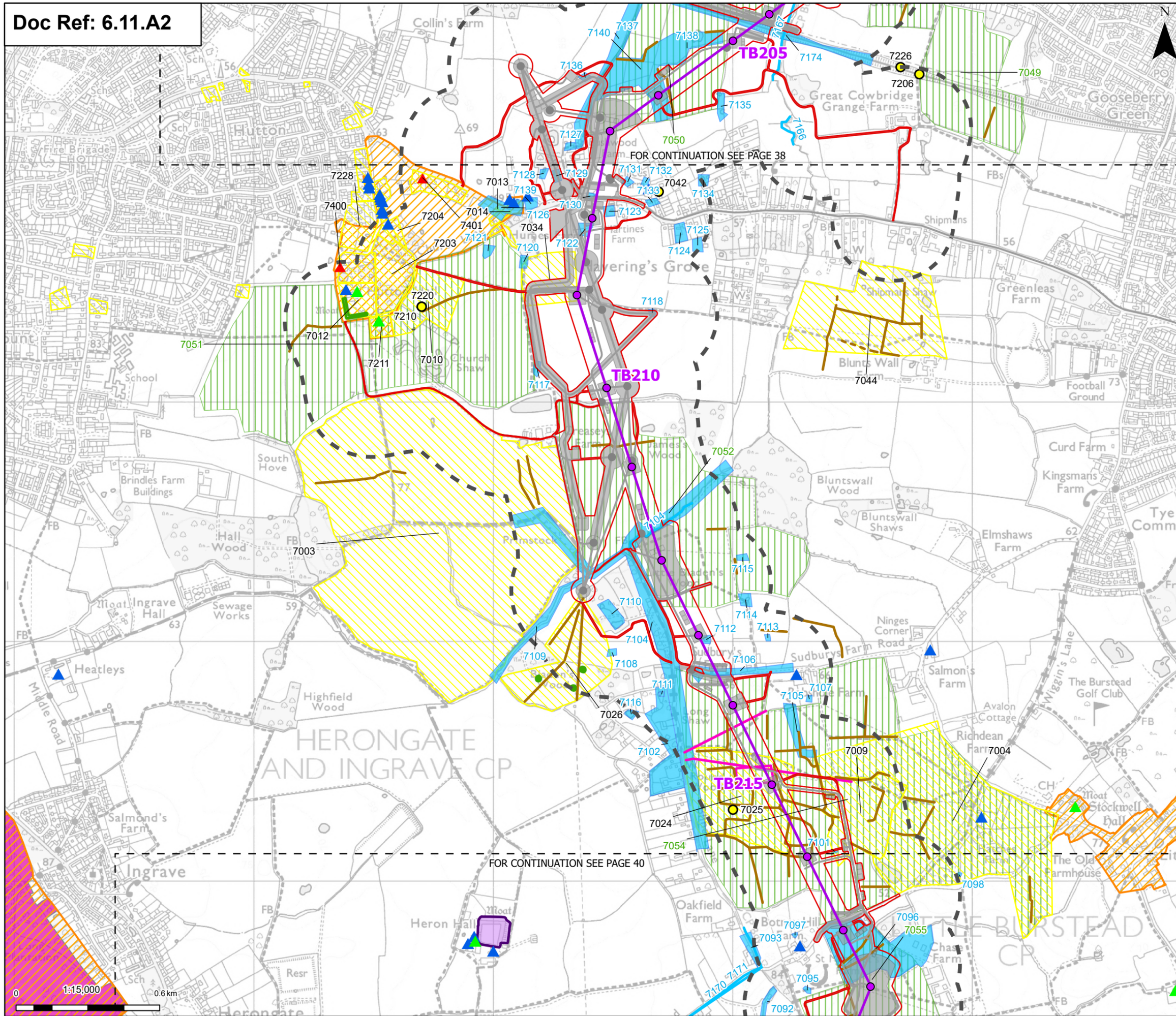
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Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434  
 Revision:  
**B**



**Order limits**

- Order limits
- Sheet index outline

**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

**Listed buildings**

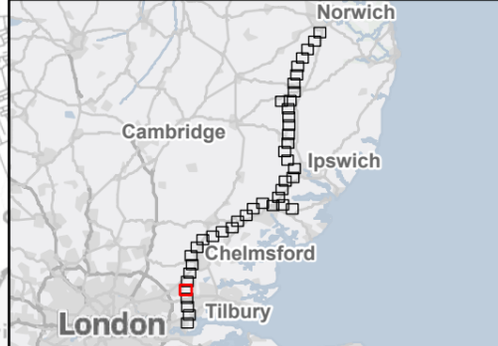
- Grade II
- Grade II\*
- Locally Listed Building
- Scheduled monuments
- Registered parks and gardens grade II\*
- Conservation areas

**HER Monument Point**

- HER Monument Point
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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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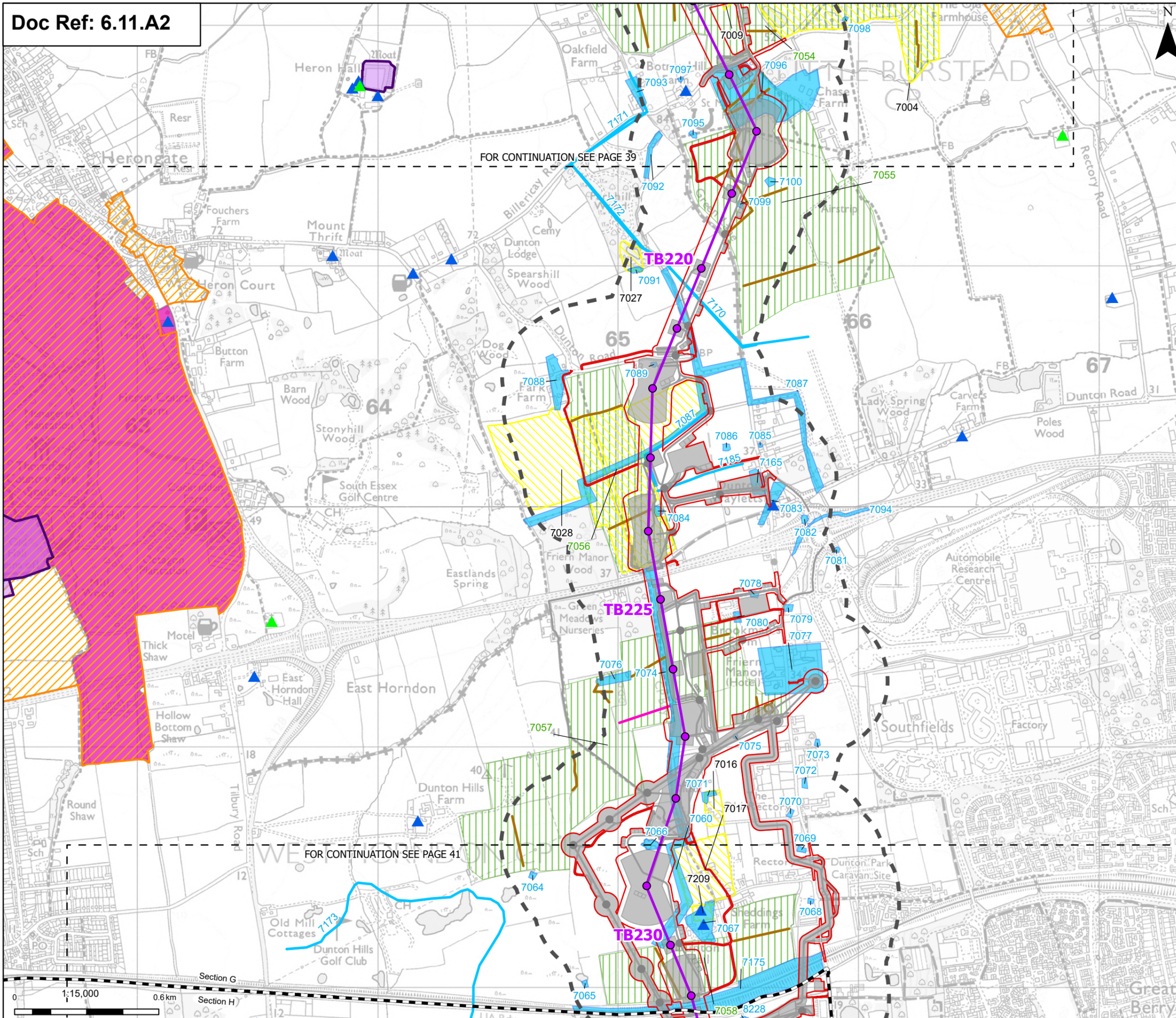
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Designed	L. Bishop	Date	December 25
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Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Order limits**  
 Project section line  
 Sheet index outline

**Conservation areas**  
 HER Monument Poly  
 Historic Mapping Line  
 Historic Mapping Polygon  
 Project Mapped LiDAR  
 Project Mapped Cropmark Polygon  
 Project Mapped Cropmark Line

**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

**Listed buildings**  
 Grade II  
 Grade II\*  
 Scheduled monuments  
 Registered parks and gardens grade II\*

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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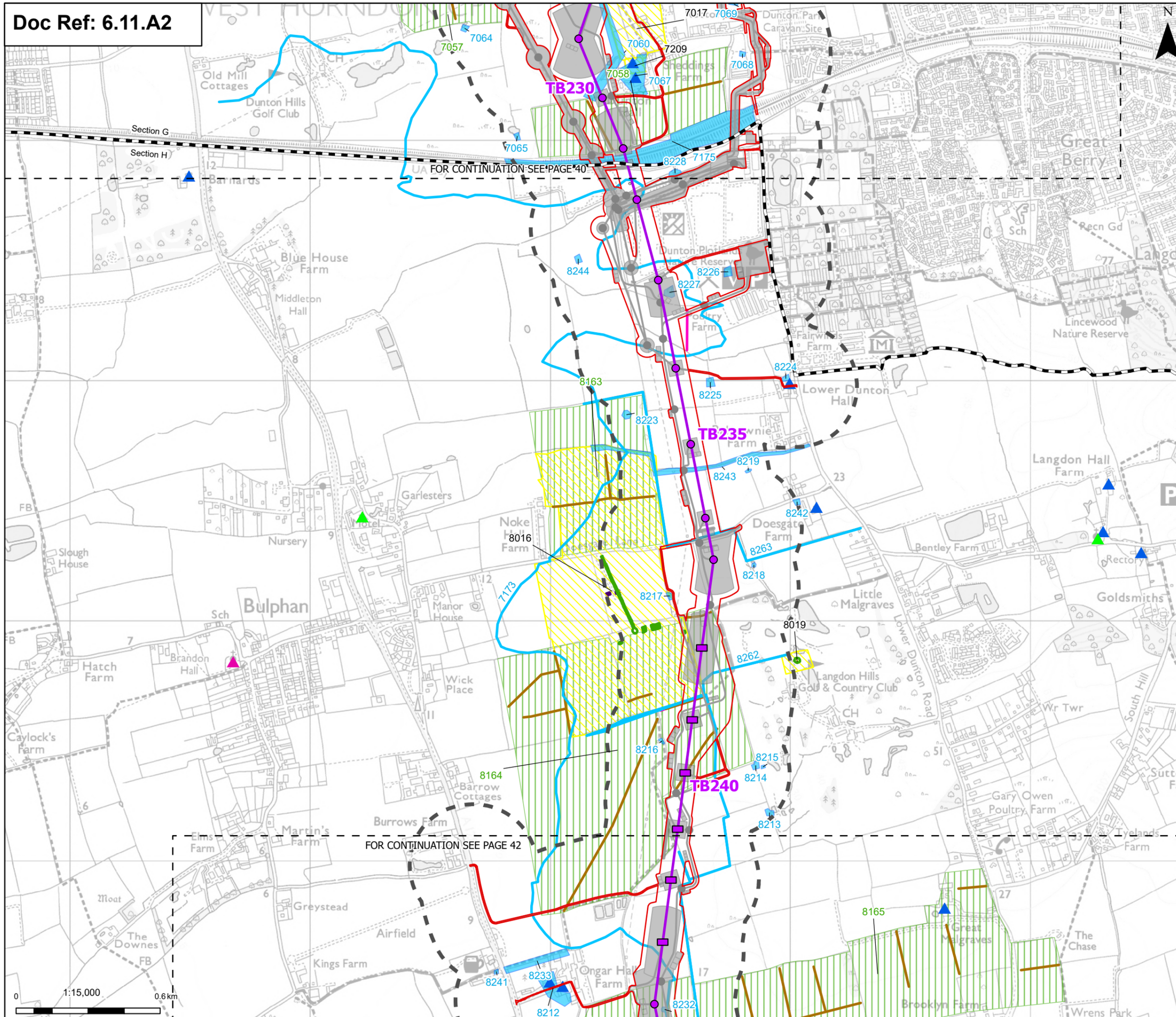
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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Designed	L. Bishop	Date	December 25
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Suitability Code:	A2	Project Number:	10059280

Suitability Description:  
 Accepted as Concept Stage

Drawing Number:  
 10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
**B**



**Proposed project design details**

- Order limits
- Project section line
- Sheet index outline
- 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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*

**Scheduled monuments**

- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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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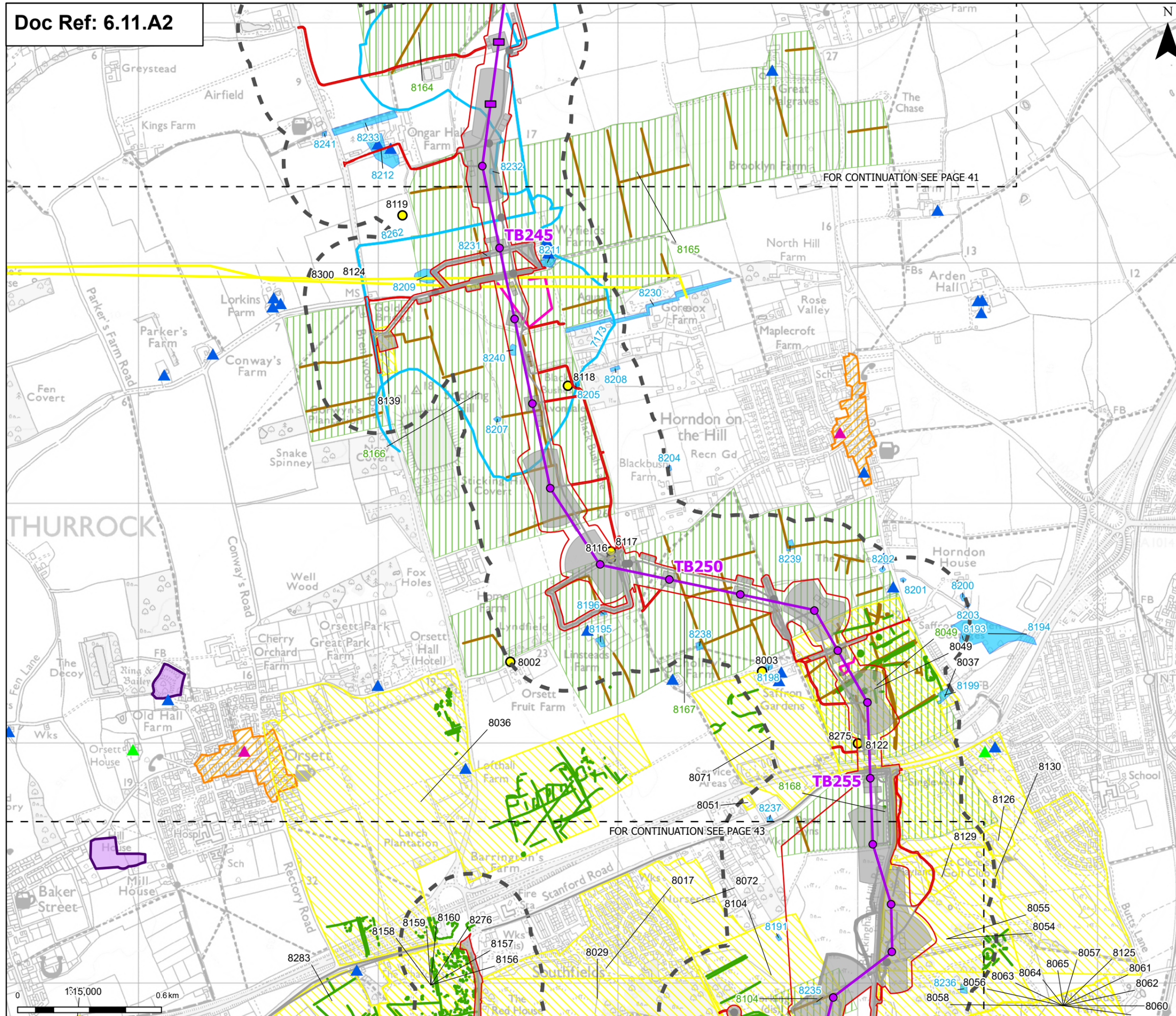
Planning Inspectorate App Number: EN020027  
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Title:  
**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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Suitability Description:  
 Accepted as Concept Stage

Drawing Number:	10059280-ARC-EHR-ZZ-DR-ZZ-00434	Revision:	B
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**Order limits**

**Sheet index outline**

**Proposed project design details**

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

**Discipline specific constraints**

250 m Study Area

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas

**HER Monument Point**

**HER Monument Line**

**HER Monument Polygon**

**HER Mapped Cropmark Line**

**Historic Mapping Line**

**Historic Mapping Polygon**

**Project Mapped LiDAR**

**Project Mapped Cropmark Polygon**

**Project Mapped Cropmark Line**

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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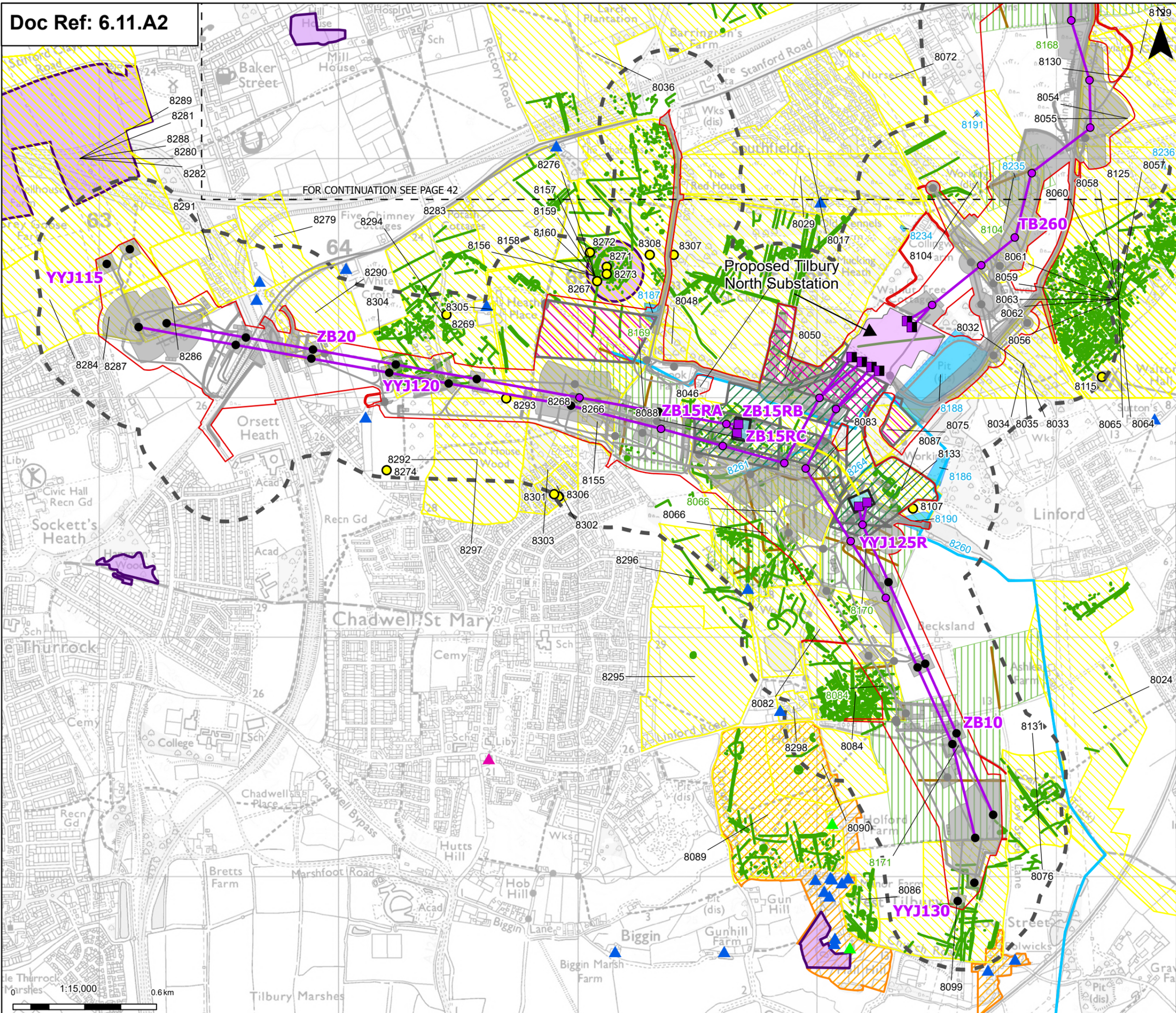
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Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets  
Page 42 of 43

Designed	L. Bishop	Date	December 25
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Suitability Description:  
Accepted as Concept Stage

Drawing Number:  
10059280-ARC-EHR-ZZ-DR-ZZ-00434

Revision:  
B



**Order limits**

- Sheet index outline

**Proposed project design details**

- Proposed full line tension gantry
- Proposed low duty gantry
- Existing pylon (modify)
- Proposed standard lattice pylon location
- Proposed overhead line alignment
- Proposed underground cable alignment
- Proposed Tilbury North Substation
- 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

**Listed buildings**

- Grade I
- Grade II
- Grade II\*
- Scheduled monuments
- Conservation areas
- HER Monument Point
- HER Monument Poly
- HER Mapped Cropmark Line
- Historic Mapping Line
- Historic Mapping Polygon
- Project Mapped LiDAR
- Project Mapped Cropmark Polygon
- Project Mapped Cropmark Line

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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**Figure A11.1.2 - Historic Environment - Non-Designated Heritage Assets**  
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