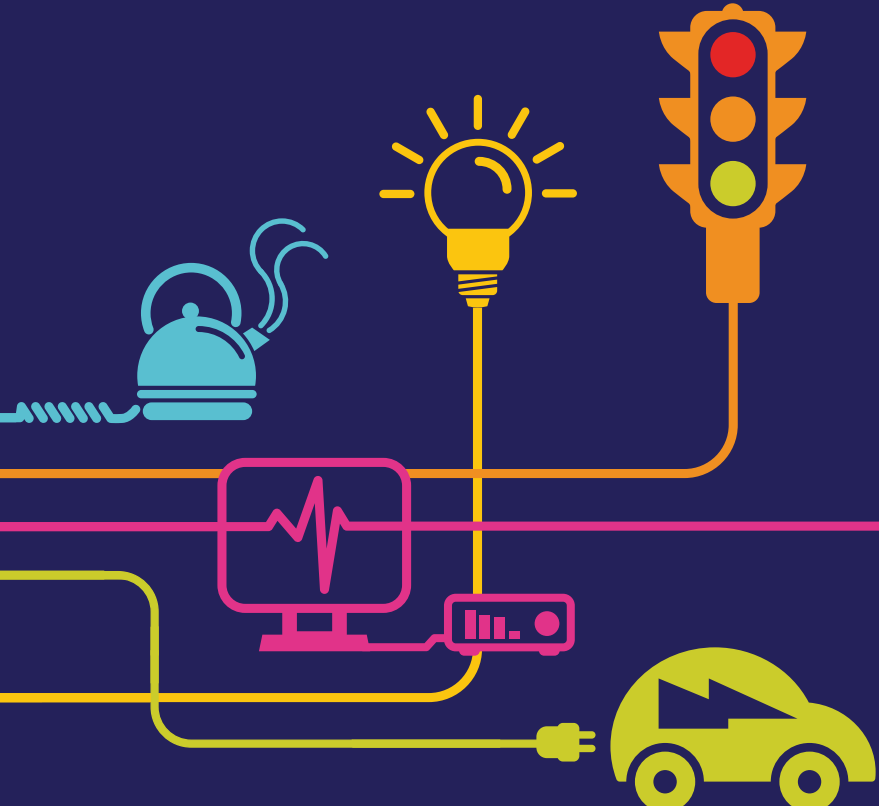


Environmental Statement Historic Environment Appendix 11A Part 4

Hinkley Point C Connection Project

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



Environmental Statement

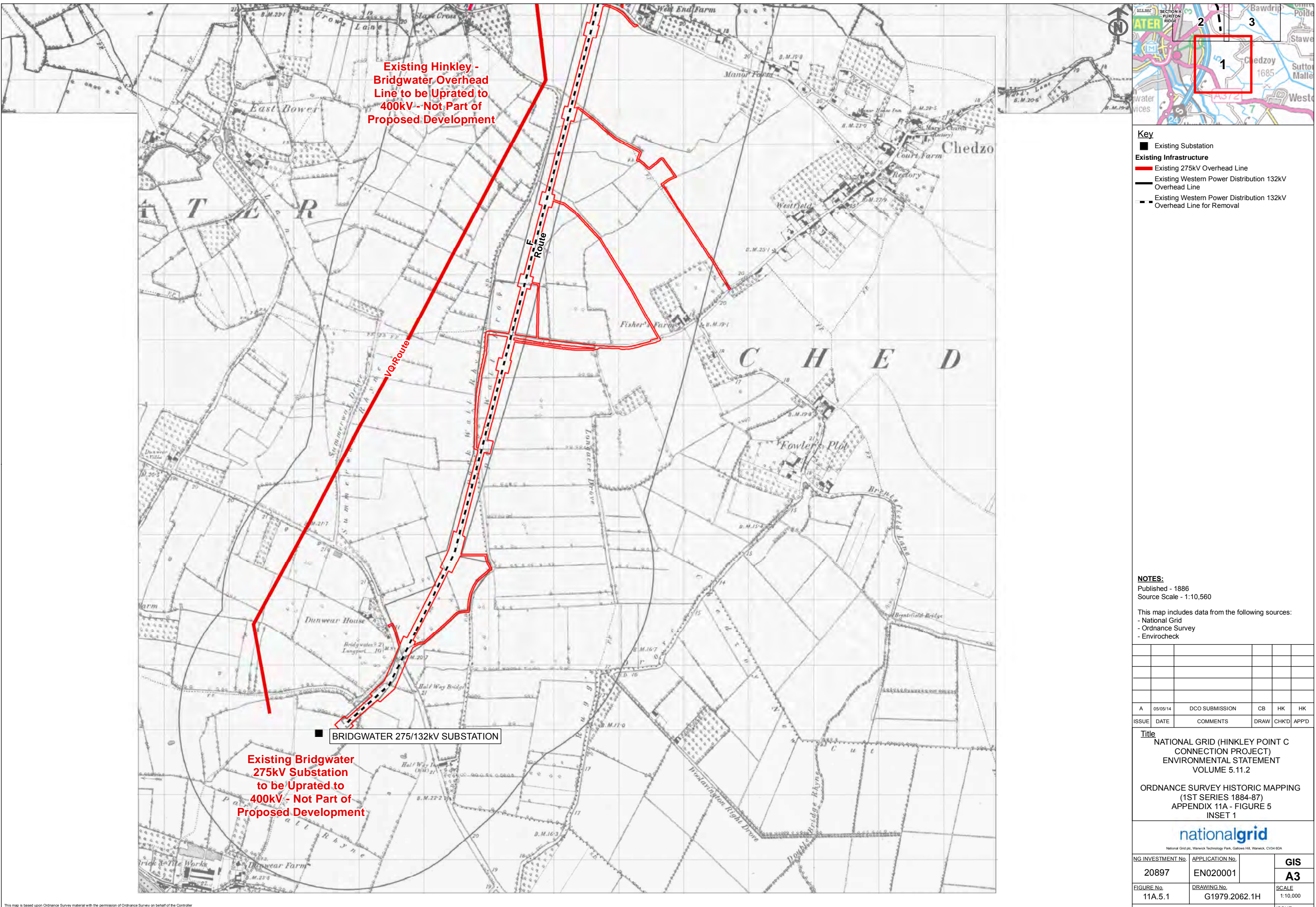
Hinkley Point C Connection Project

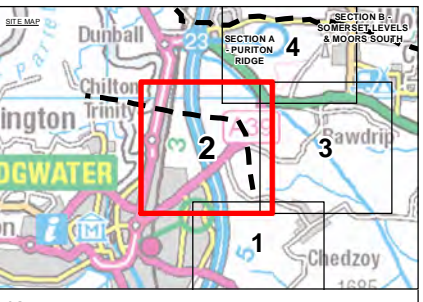
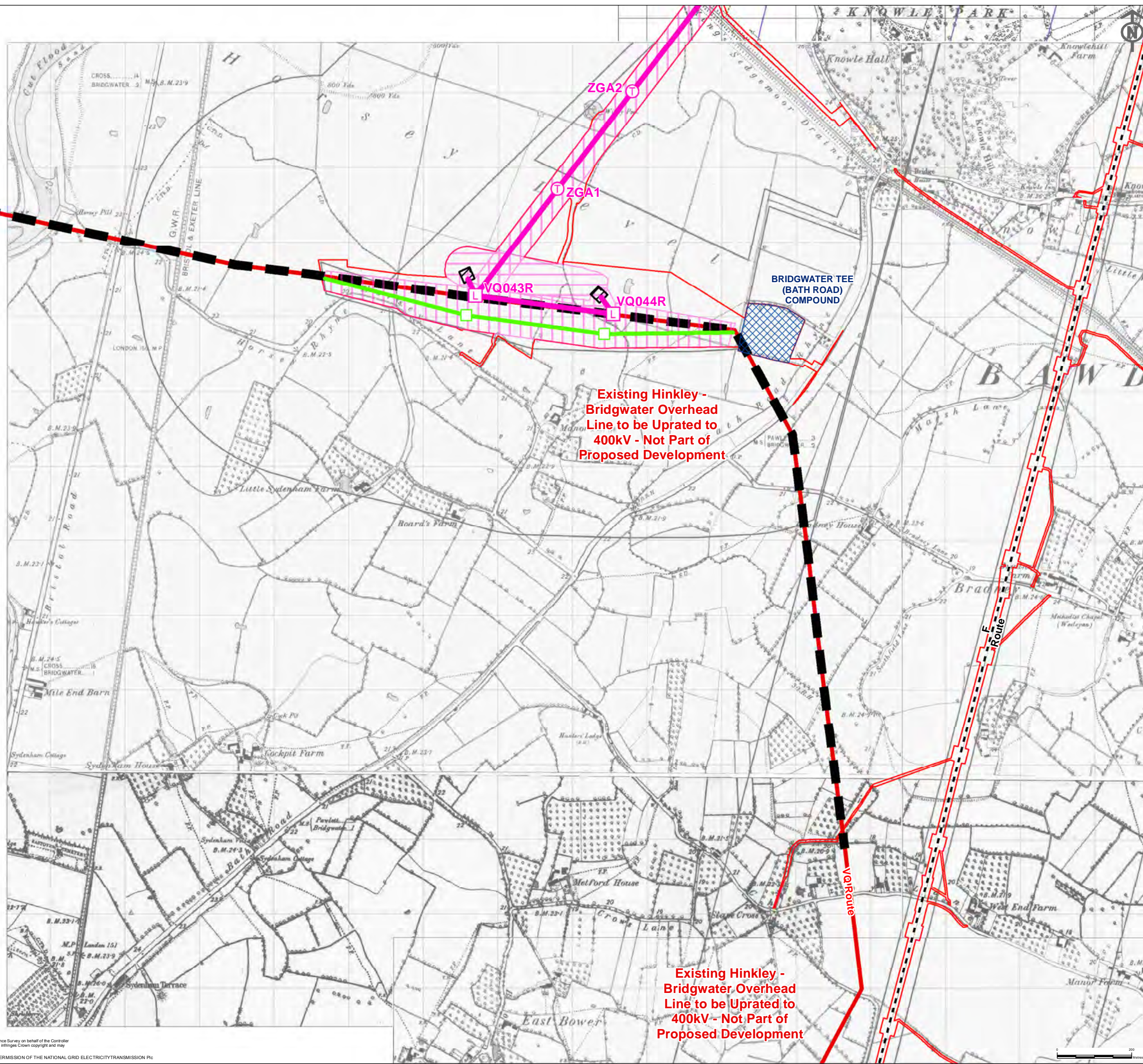
5.11.2 – Historic Environment – Appendices (orange highlight indicates the contents of this Volume)

Appendix	Title
Volume 5.11.2.1	
11A	Historic Environment Desk-based Assessment (Part 1)
Volume 5.11.2.2	
11A	Historic Environment Desk-based Assessment (Part 2)
Volume 5.11.2.3	
11A	Historic Environment Desk-based Assessment (Part 3)
Volume 5.11.2.4	
11A	Historic Environment Desk-based Assessment (Part 4)
Volume 5.11.2.5	
11B	Assessment of Effects of Proposed Development on the Settings of Heritage Assets
Volume 5.11.2.6	
11C	Archaeological Geophysical Survey (Part 1)
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11C	Archaeological Geophysical Survey (Part 2)
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11C	Archaeological Geophysical Survey (Part 4)
Volume 5.11.2.10	
11D	Archaeological Trial Trenching Survey
11E	Geoarchaeological Desk-based Assessment and Field Survey

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Date	Version	Status	Description/Changes
09/05/14	A	Live	Final version for DCO submission

Appendix 11A – Historic Environment Desk-based Assessment





Key

Proposed Infrastructure

- Proposed 400kV Standard Lattice Pylon Position
- Proposed 400kV T-Pylon Position
- Proposed Temporary Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Route for Temporary 275kV Overhead Line
- Proposed Compound / Laydown Area
- Proposed Bridgwater Tee 400kV Cable Sealing End Compound Work Area

Proposed Limits of Deviation (LoD)

- Proposed 400/132kV Overhead Line Route LoD
- Proposed 400kV Underground Cable Route LoD

Section Boundary

- Section Boundary

Existing Infrastructure

- Existing 275kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:

Published - 1886-1887
Source Scale - 1:10,560

This map includes data from the following sources:

- National Grid
- Ordnance Survey
- Envirocheck

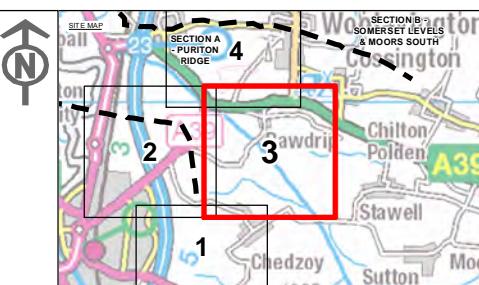
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
ENVIRONMENTAL STATEMENT
VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
(1ST SERIES 1884-87)
APPENDIX 11A - FIGURE 5
INSET 2

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.2	G1979.2062.2H	1:10,000

SHEET 2 of 32
ISSUE A



Key

- Proposed Infrastructure
- Proposed Compound / Laydown Area
- Section Boundary
- Section Boundary
- Existing Infrastructure
- Existing 275kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:
 Published - 1886-1887
 Source Scale - 1:10,560

This map includes data from the following sources:
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 - Envirocheck

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 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 3

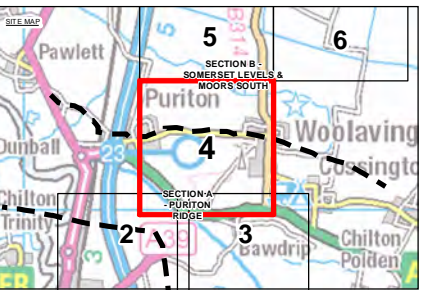
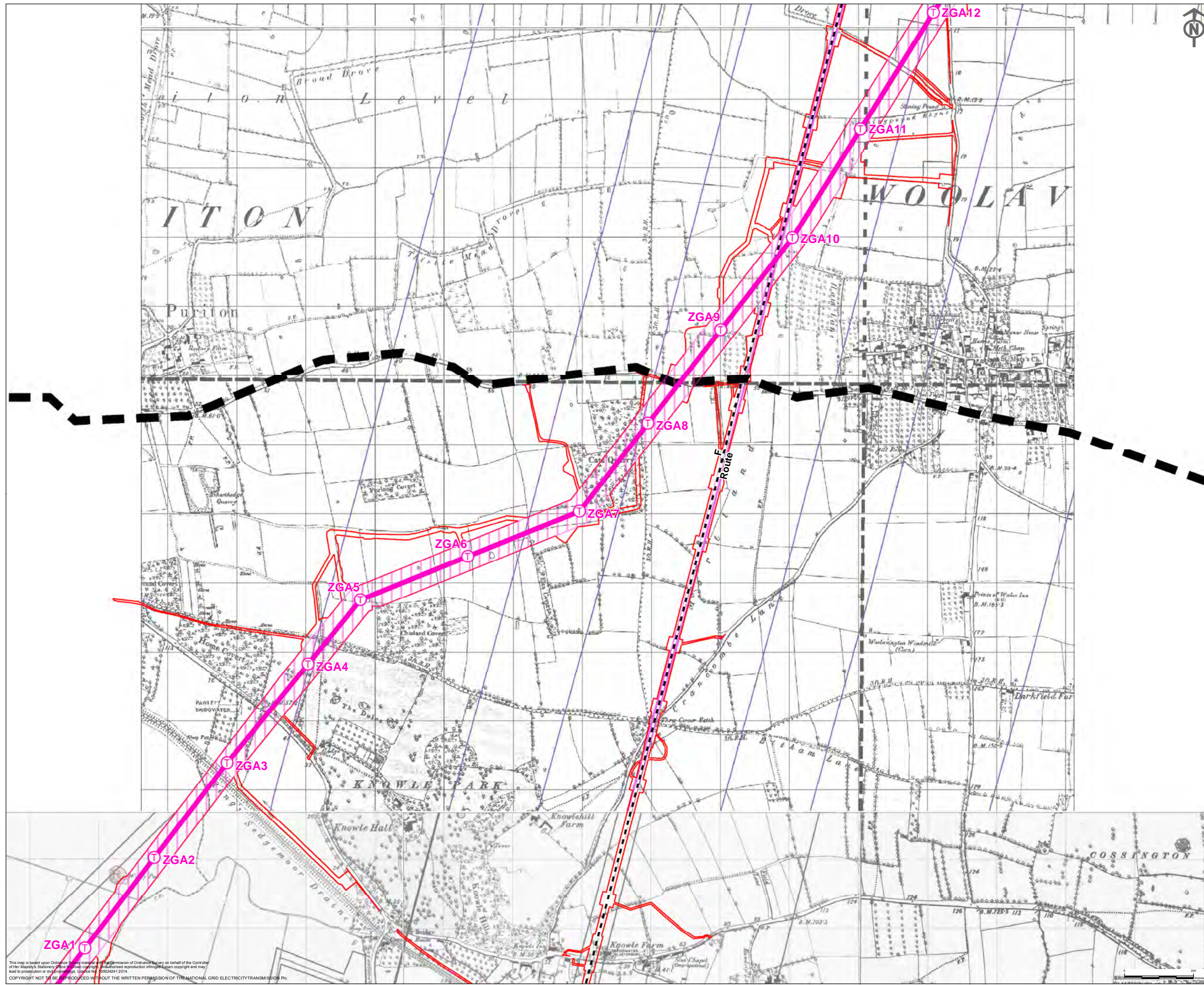
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

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20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.3	G1979.2062.3H	1:10,000

SHEET 3 of 32

ISSUE A



Key

Proposed Infrastructure

- Proposed 400kV T-Pylon Position (Pink circle with 'T')
- Proposed Route for 400kV Overhead Line (Pink line)
- Proposed Limits of Deviation (LoD) (Pink shaded area)

Section Boundary

- Section Boundary (Black line)

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line (Black dashed line)
- Existing Western Power Distribution 132kV Overhead Line for Removal (Dashed line with red border)

NOTES:
 Published - 1885-1887
 Source Scale - 1:10,560
 This map includes data from the following sources:
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 - Envirocheck

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 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 4

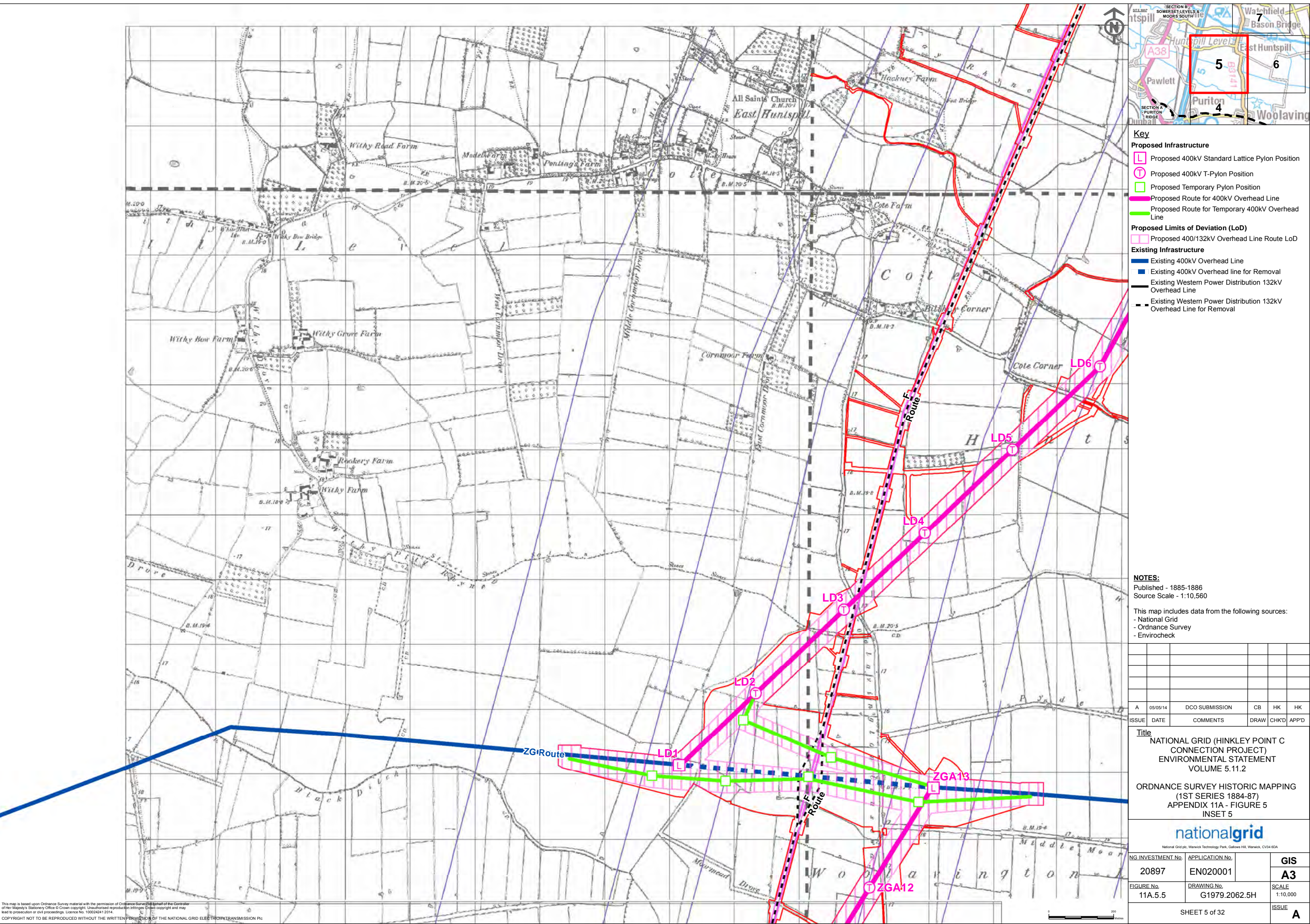
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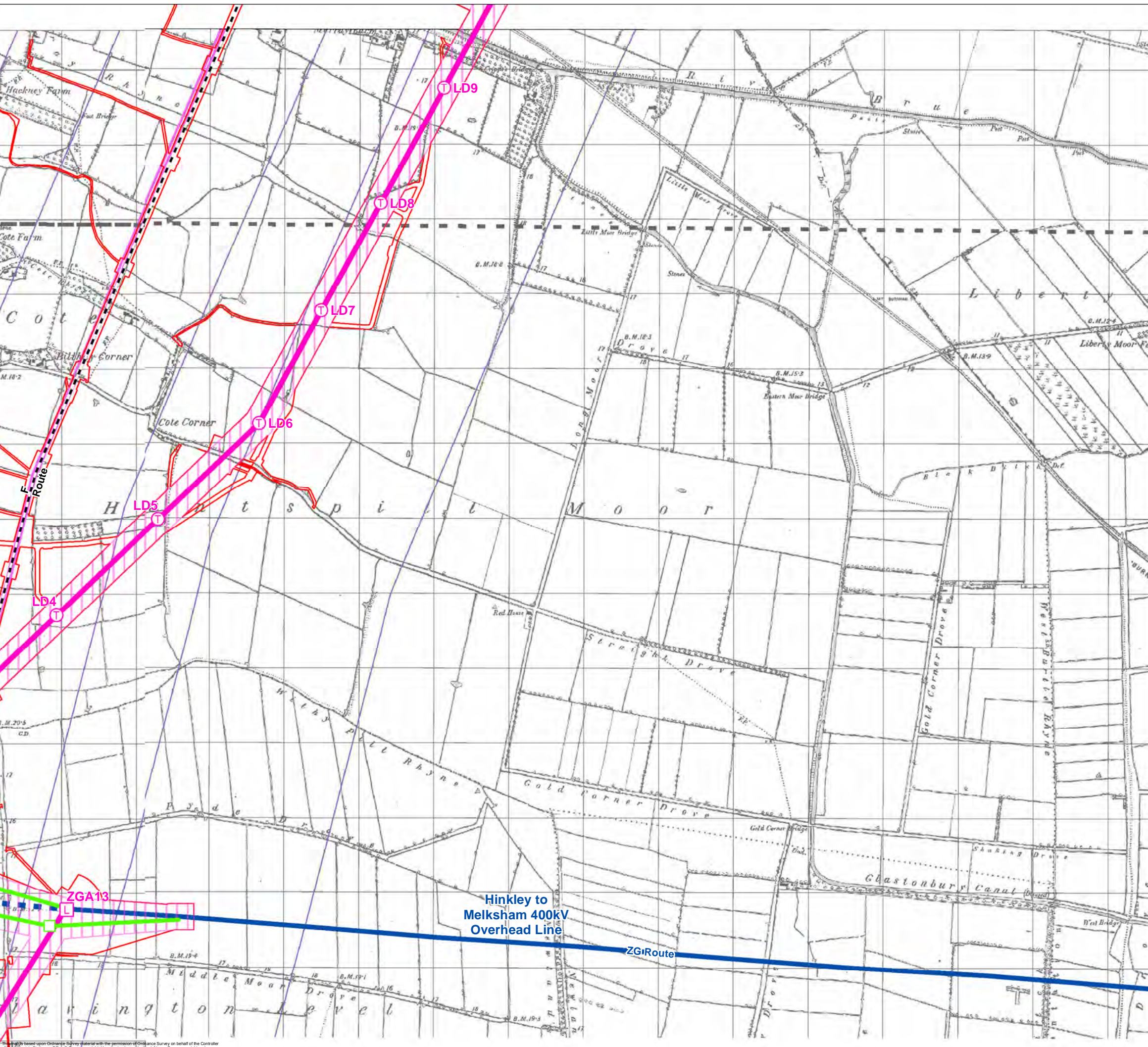
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

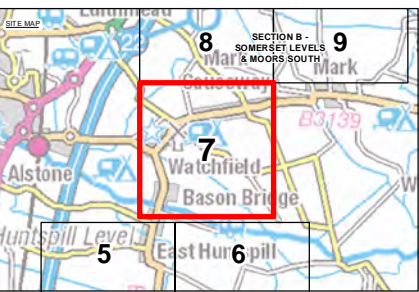
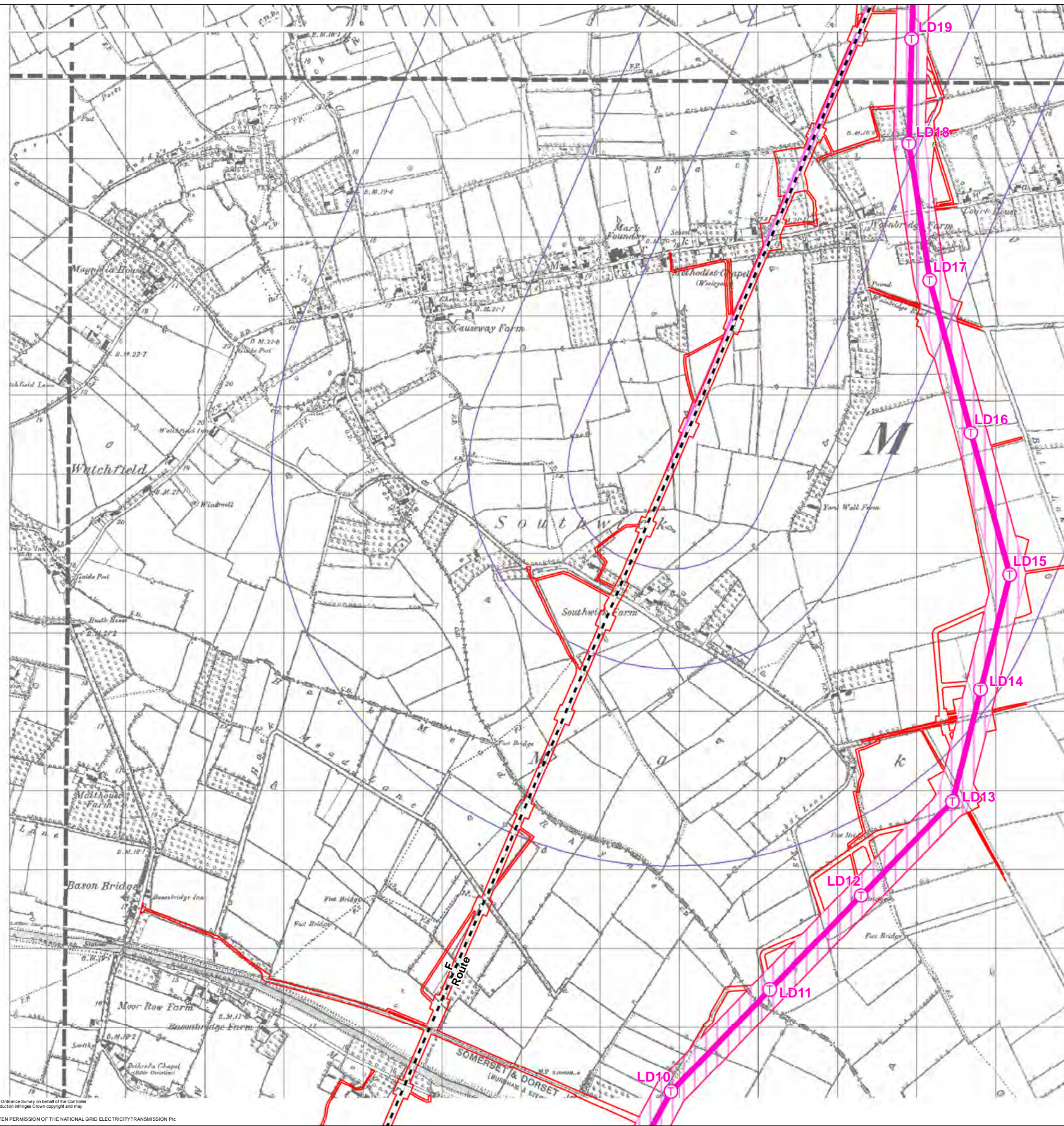
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20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.4	G1979.2062.4H	1:10,000

SHEET 4 of 32

ISSUE A







Key:

- Proposed Infrastructure:**
 - Proposed 400kV T-Pylon Position (Pink circle).
 - Proposed Route for 400kV Overhead Line (Pink line).
 - Proposed 400/132kV Overhead Line Route LoD (Pink shaded area).
- Proposed Limits of Deviation (LoD):** Labeled LD10 through LD19.
- Existing Infrastructure:**
 - Existing Western Power Distribution 132kV Overhead Line (Solid black line).
 - Existing Western Power Distribution 132kV Overhead Line for Removal (Dashed black line).

NOTES:
 Published - 1884-1886
 Source Scale - 1:10,560
 This map includes data from the following sources:
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 - Ordnance Survey
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title:
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING (1ST SERIES 1884-87) APPENDIX 11A - FIGURE 5 INSET 7

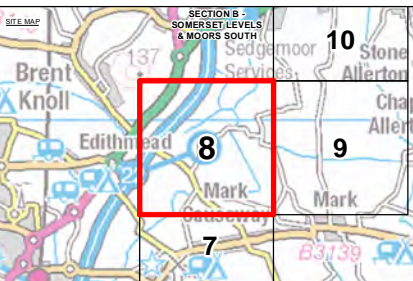
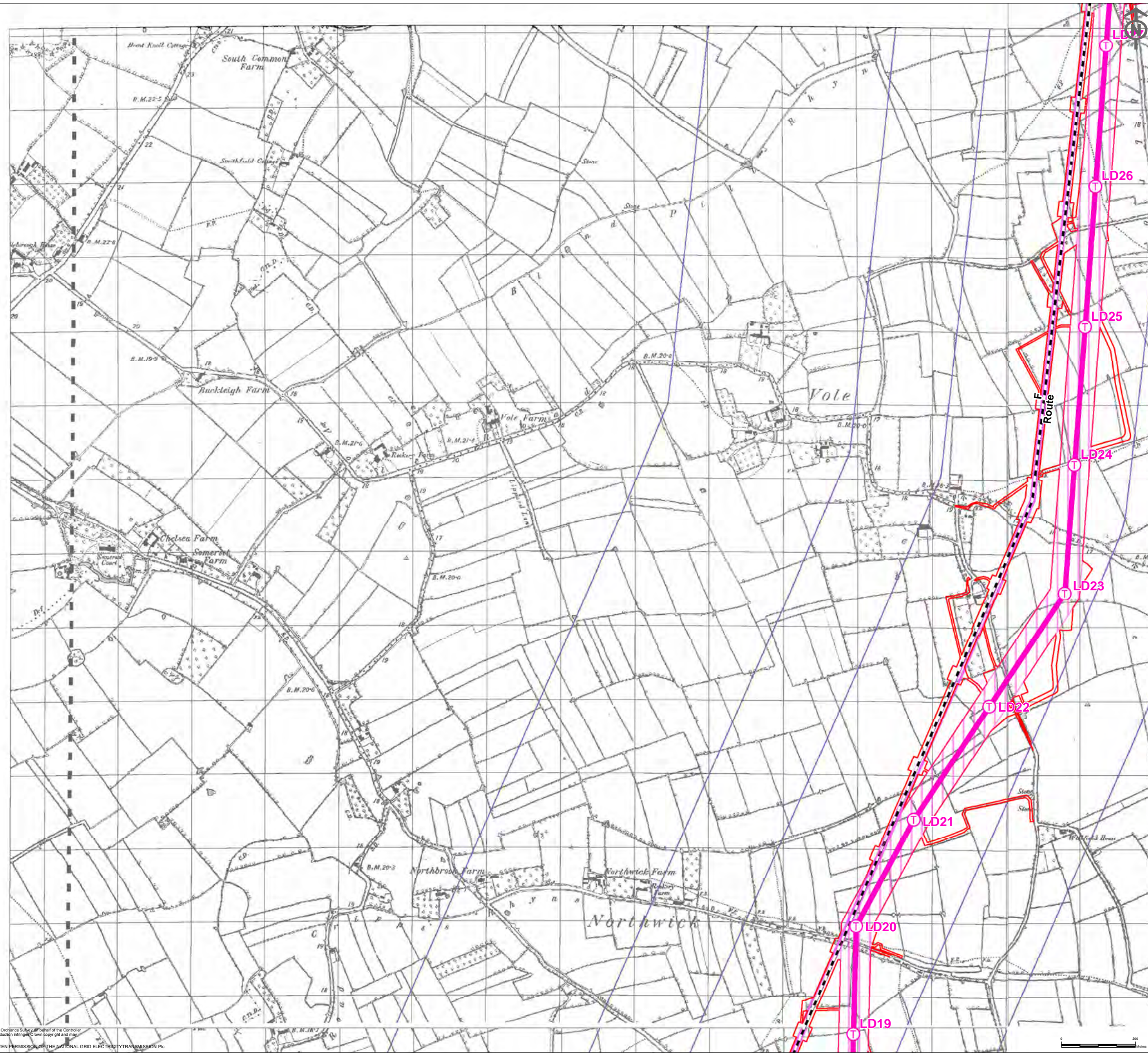
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.7	G1979.2062.7H	1:10,000

SHEET 7 of 32

ISSUE A



Key

- Proposed Infrastructure
 - Proposed 400kV T-Pylon Position
 - Proposed Route for 400kV Overhead Line
 - Proposed Limits of Deviation (LoD)
 - Proposed 400/132kV Overhead Line Route LoD
- Existing Infrastructure
 - Existing Western Power Distribution 132kV Overhead Line
 - Existing Western Power Distribution 132kV Overhead Line for Removal

Published - 1884-1885
Source Scale - 1:10,560

This map includes data from the following sources:
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 - Ordnance Survey
 - Envirocheck

A 05/05/14 DCO SUBMISSION CB HK HK

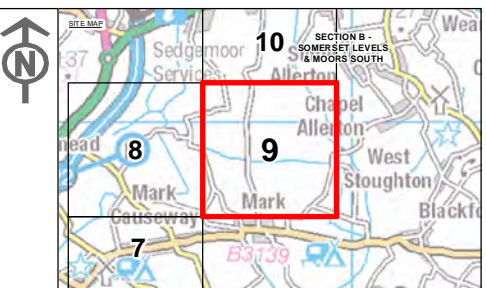
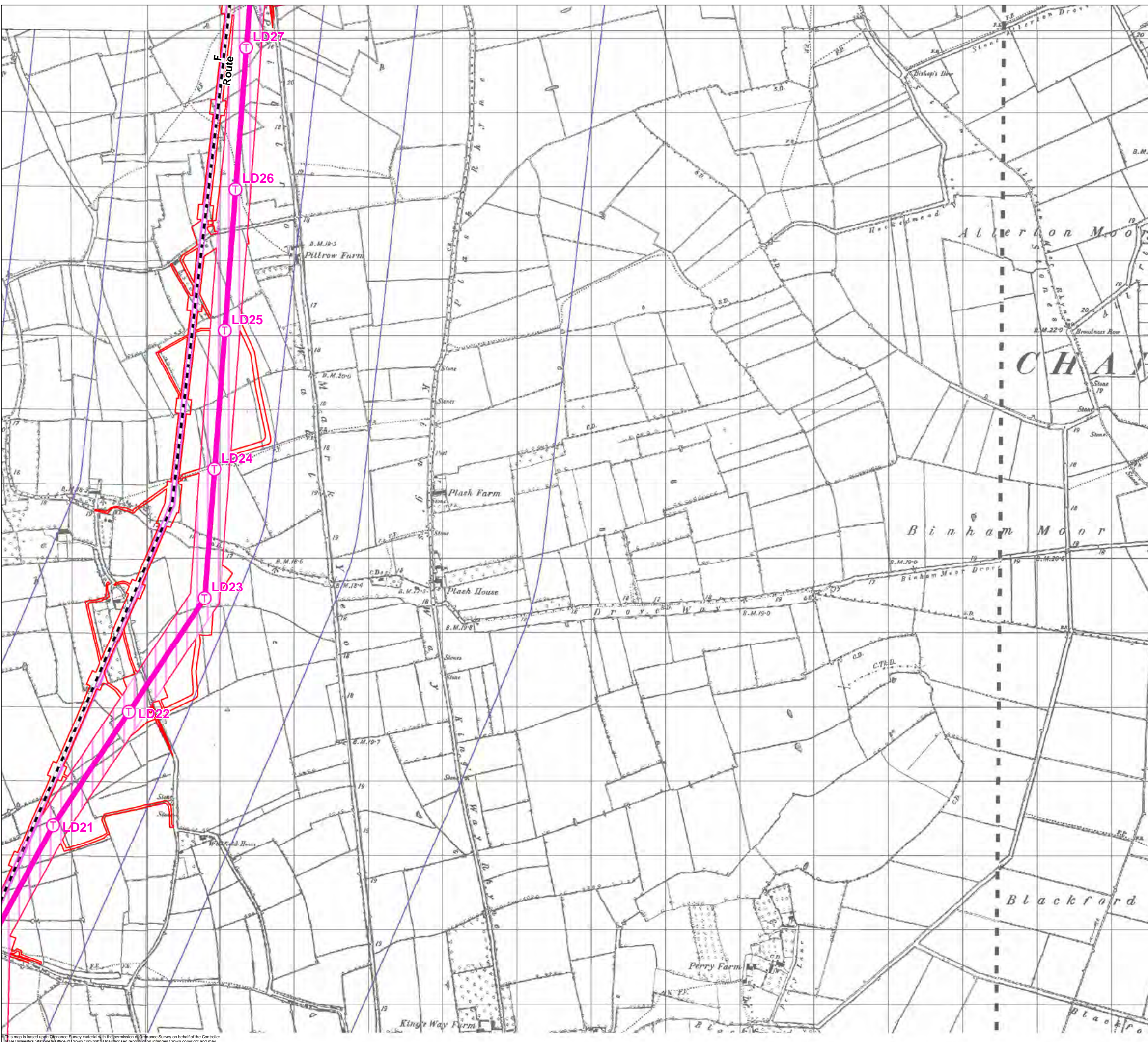
ISSUE DATE COMMENTS DRAW CHKD APP'D

Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 8

nationalgrid
 National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.8	G1979.2062.8H	1:10,000
SHEET 8 of 32		ISSUE
		A



Key

- Proposed Infrastructure:**
 - Proposed 400kV T-Pylon Position (pink circle).
 - Proposed Route for 400kV Overhead Line (pink line).
 - Proposed 400/132kV Overhead Line Route LoD (pink shaded area).
- Proposed Limits of Deviation (LoD):** Labeled LD21 through LD27.
- Existing Infrastructure:**
 - Existing Western Power Distribution 132kV Overhead Line (solid black line).
 - Existing Western Power Distribution 132kV Overhead Line for Removal (dashed black line).

NOTES:

Published - 1884-1885
Source Scale - 1:10,560

This map includes data from the following sources:
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- Envirocheck

A	05/05/14	DCO SUBMISSION	CB	HK	HK
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NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
ENVIRONMENTAL STATEMENT
VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
(1ST SERIES 1884-87)
APPENDIX 11A - FIGURE 5
INSET 9

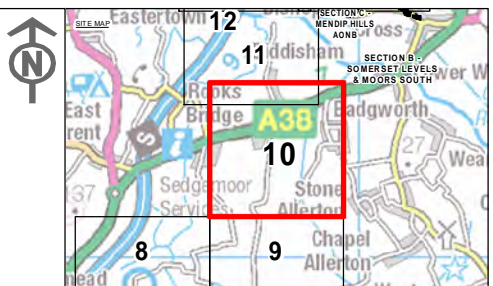
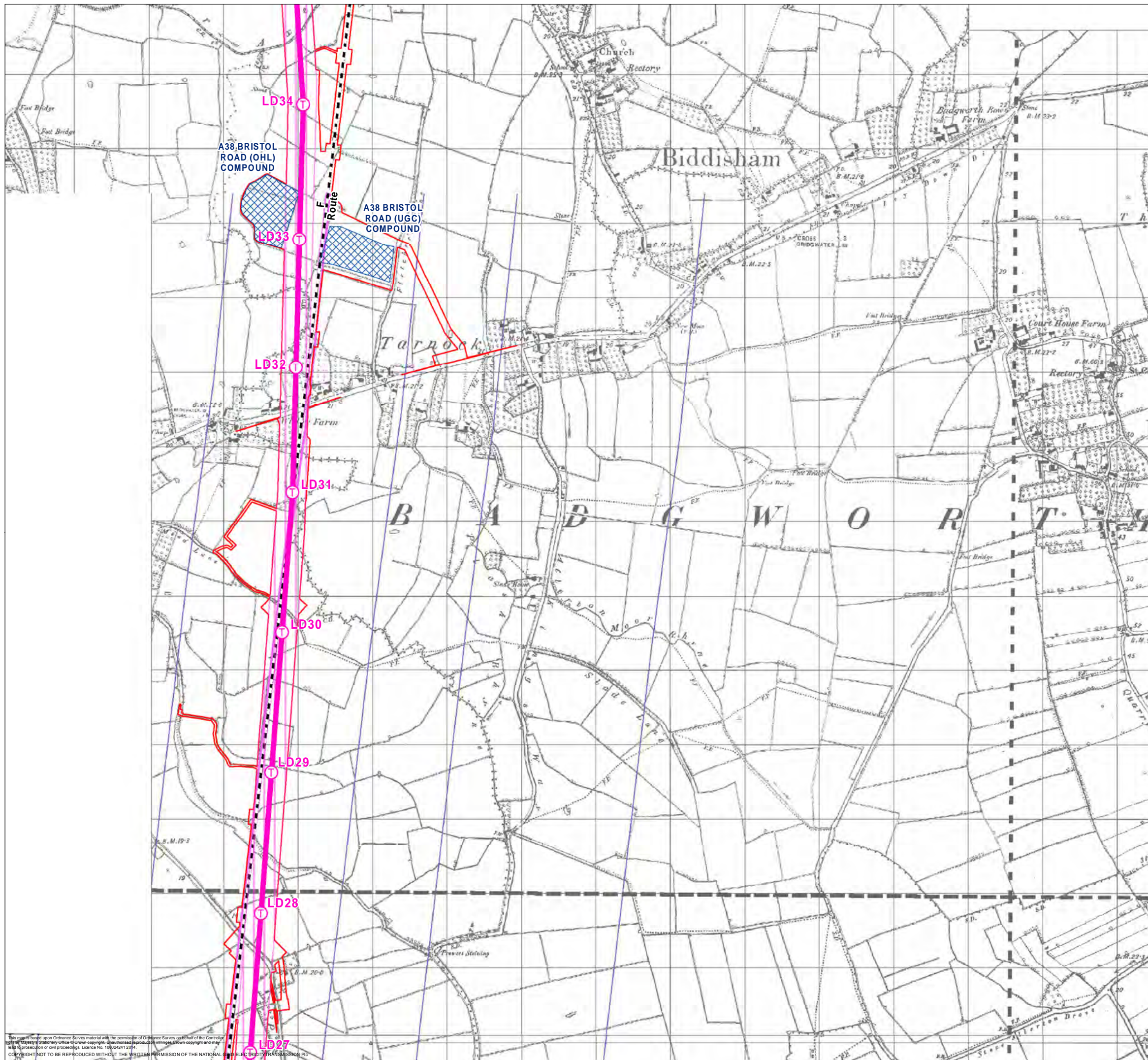
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National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

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20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.9	G1979.2062.9H	1:10,000

SHEET 9 of 32

ISSUE A



Key

Proposed Infrastructure

- Proposed 400kV T-Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Compound / Laydown Area
- Proposed Limits of Deviation (LoD)
- Proposed 400/132kV Overhead Line Route LoD

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:
 Published - 1884-1885
 Source Scale - 1:10,560

This map includes data from the following sources:
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Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 10

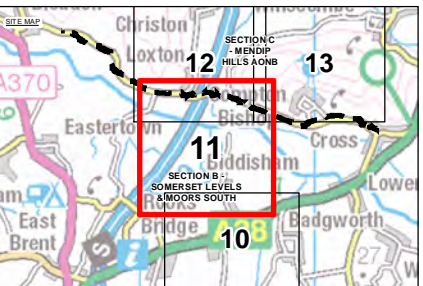
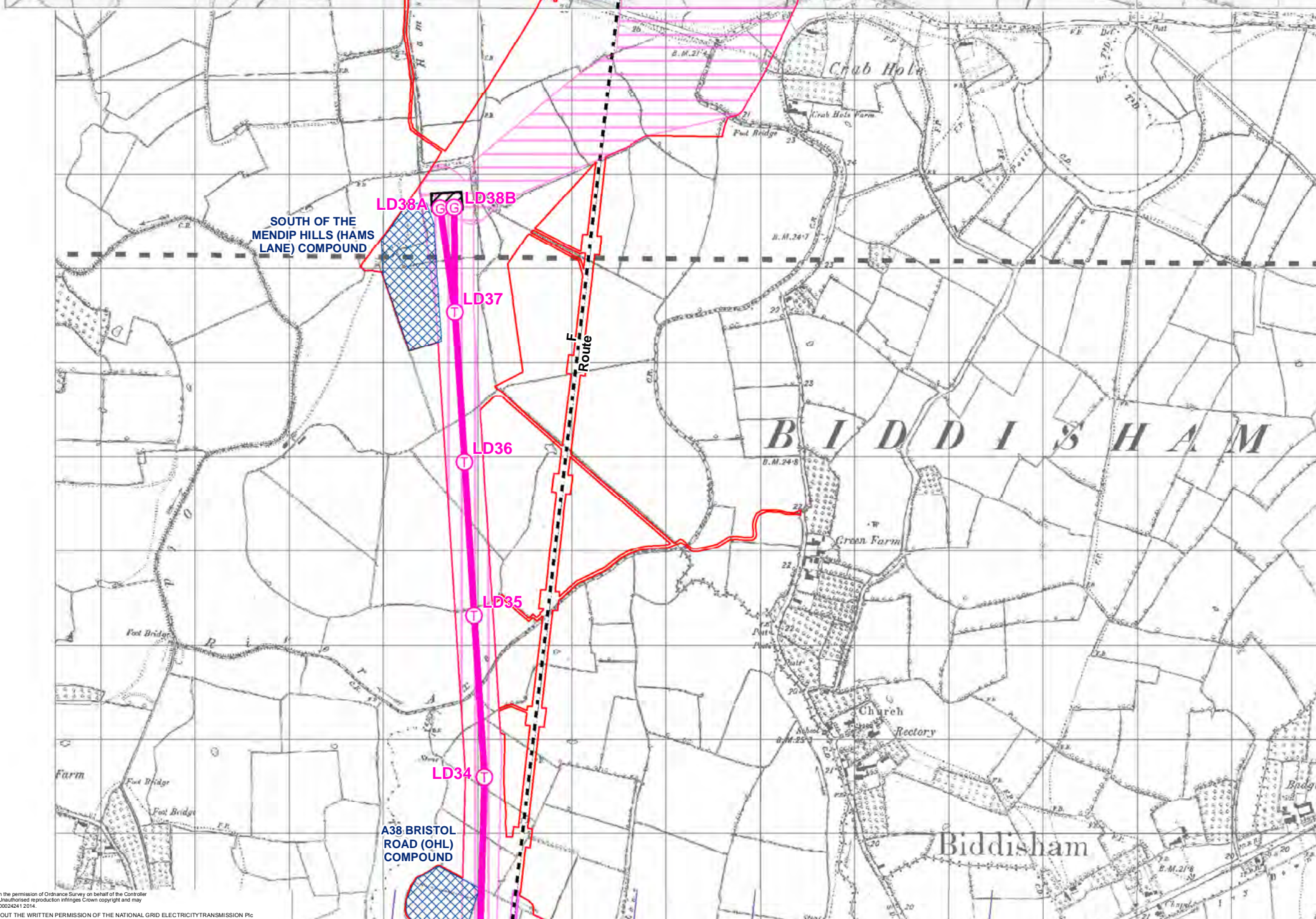
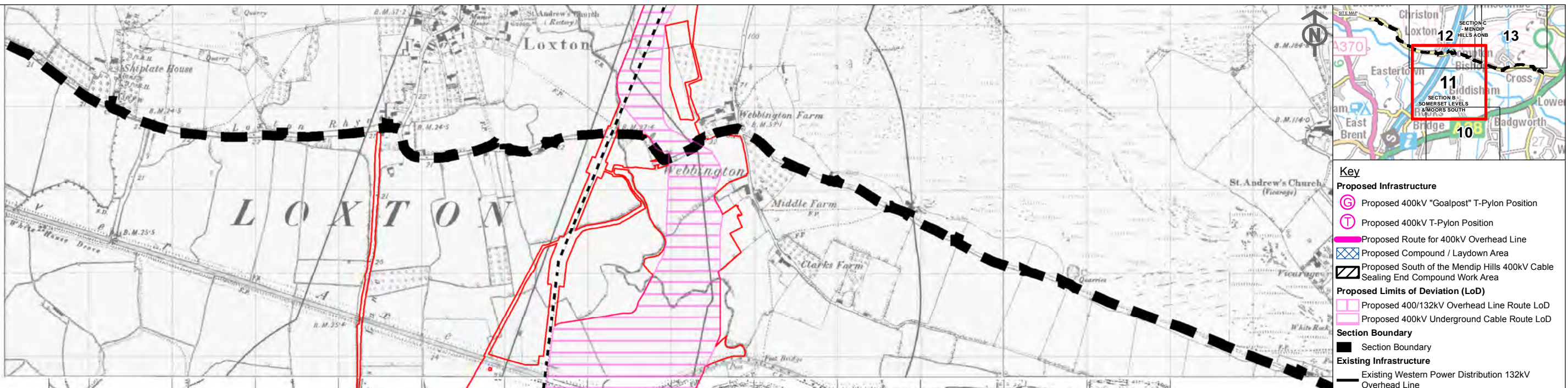
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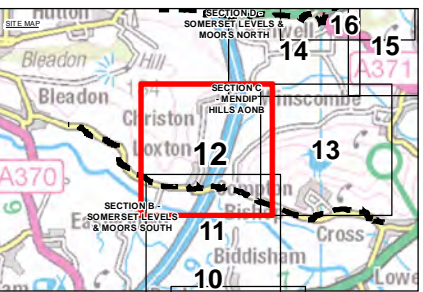
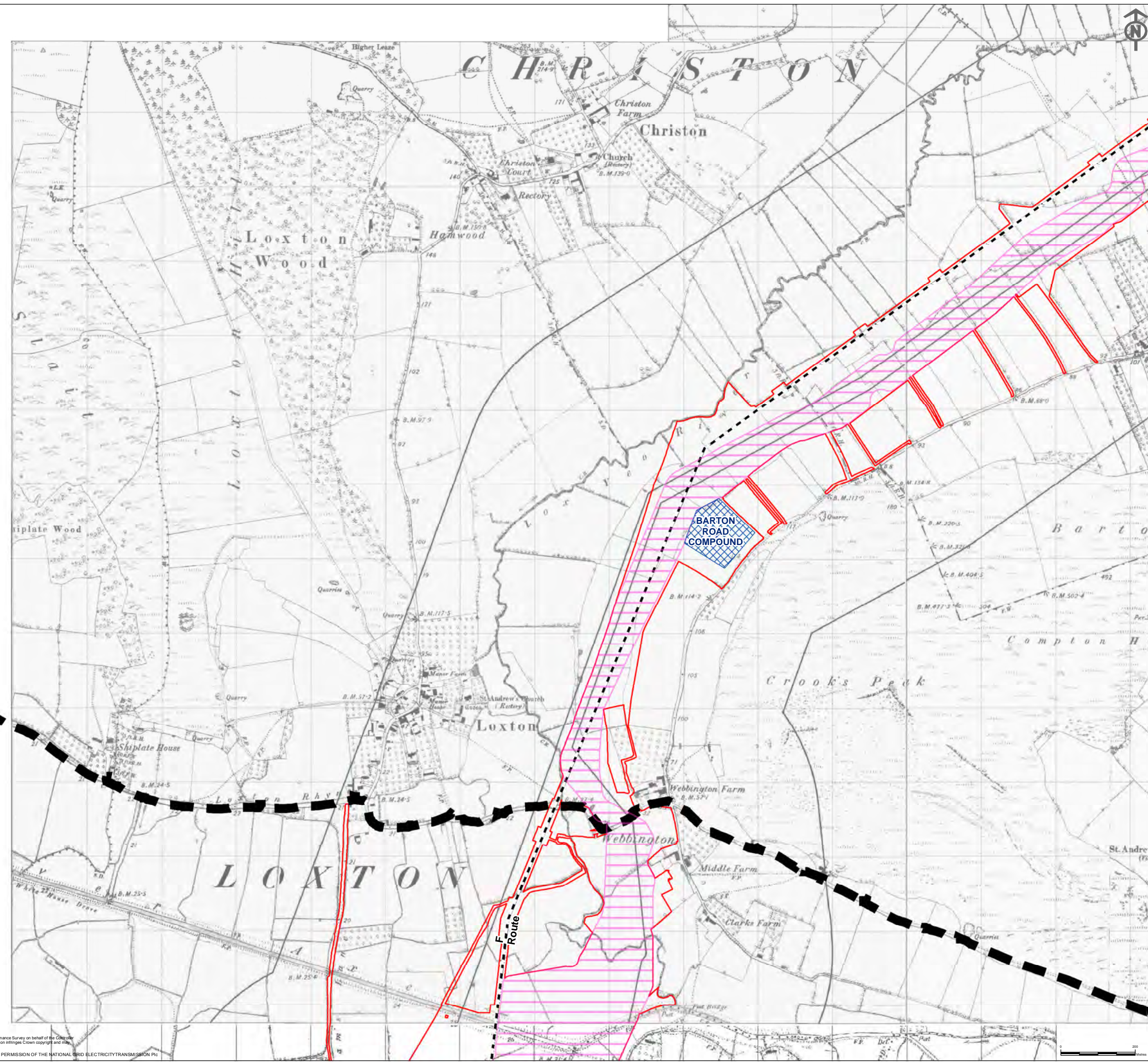
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

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FIGURE No.	DRAWING No.	SCALE
11A.5.10	G1979.2062.10H	1:10,000

SHEET 10 of 32

ISSUE A





Key

- Proposed Infrastructure
- Proposed Compound / Laydown Area
- Proposed Limits of Deviation (LoD)
- Proposed 400kV Underground Cable Route LoD
- Section Boundary
- Section Boundary
- Existing Infrastructure
- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:
 Published - 1884
 Source Scale - 1:10,560
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Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 12

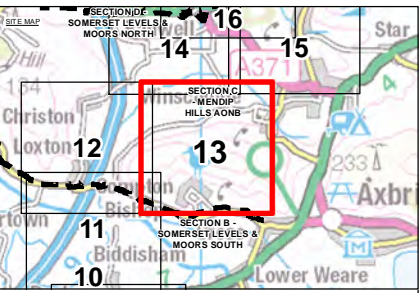
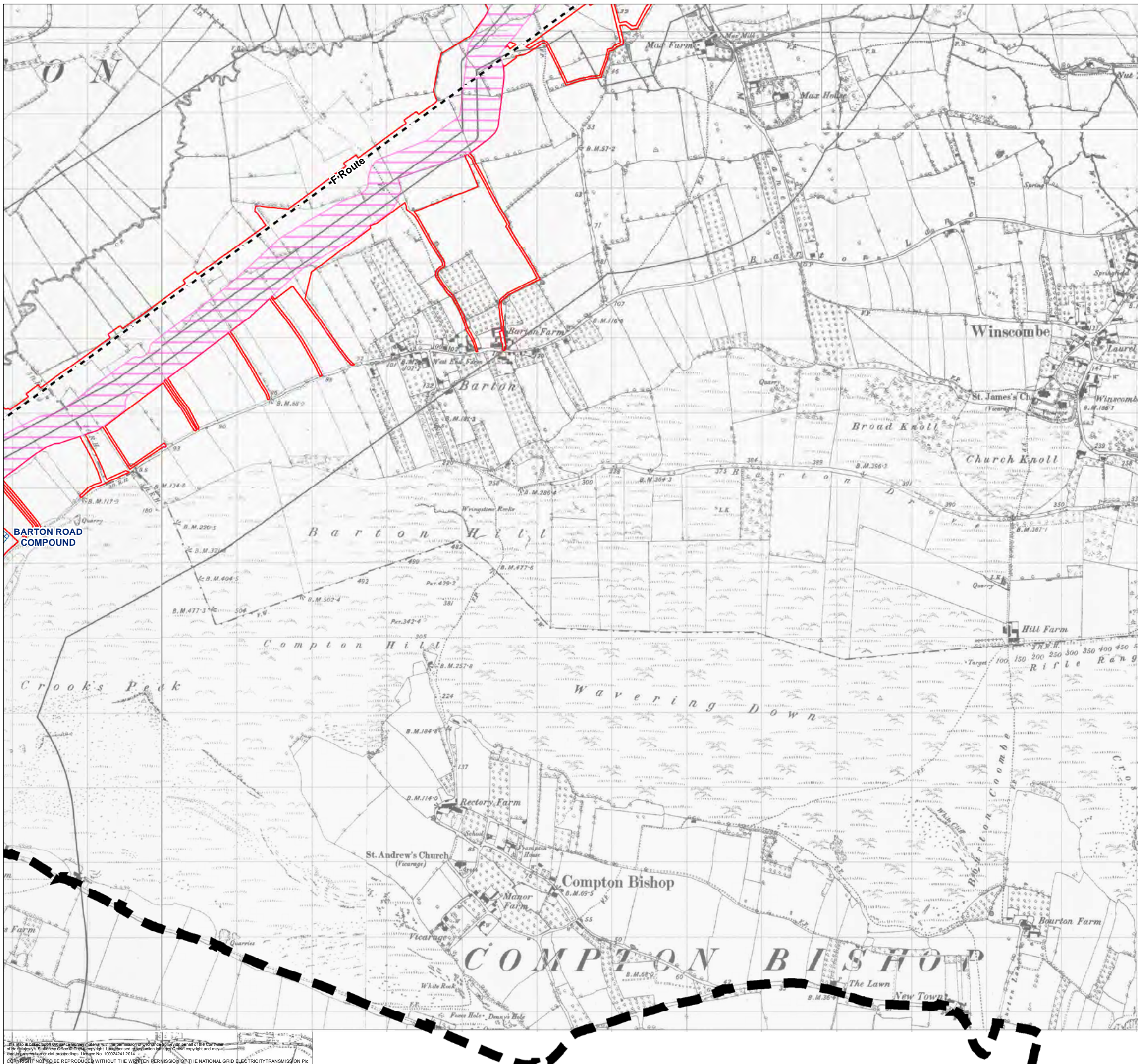
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National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
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FIGURE No. 11A.5.12	DRAWING No. G1979.2062.12H	SCALE 1:10,000

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ISSUE A



NOTES:
 Published - 1884
 Source Scale - 1:10,560
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 - Envirocheck

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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD

Title
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING (1ST SERIES 1884-87) APPENDIX 11A - FIGURE 5 INSET 13

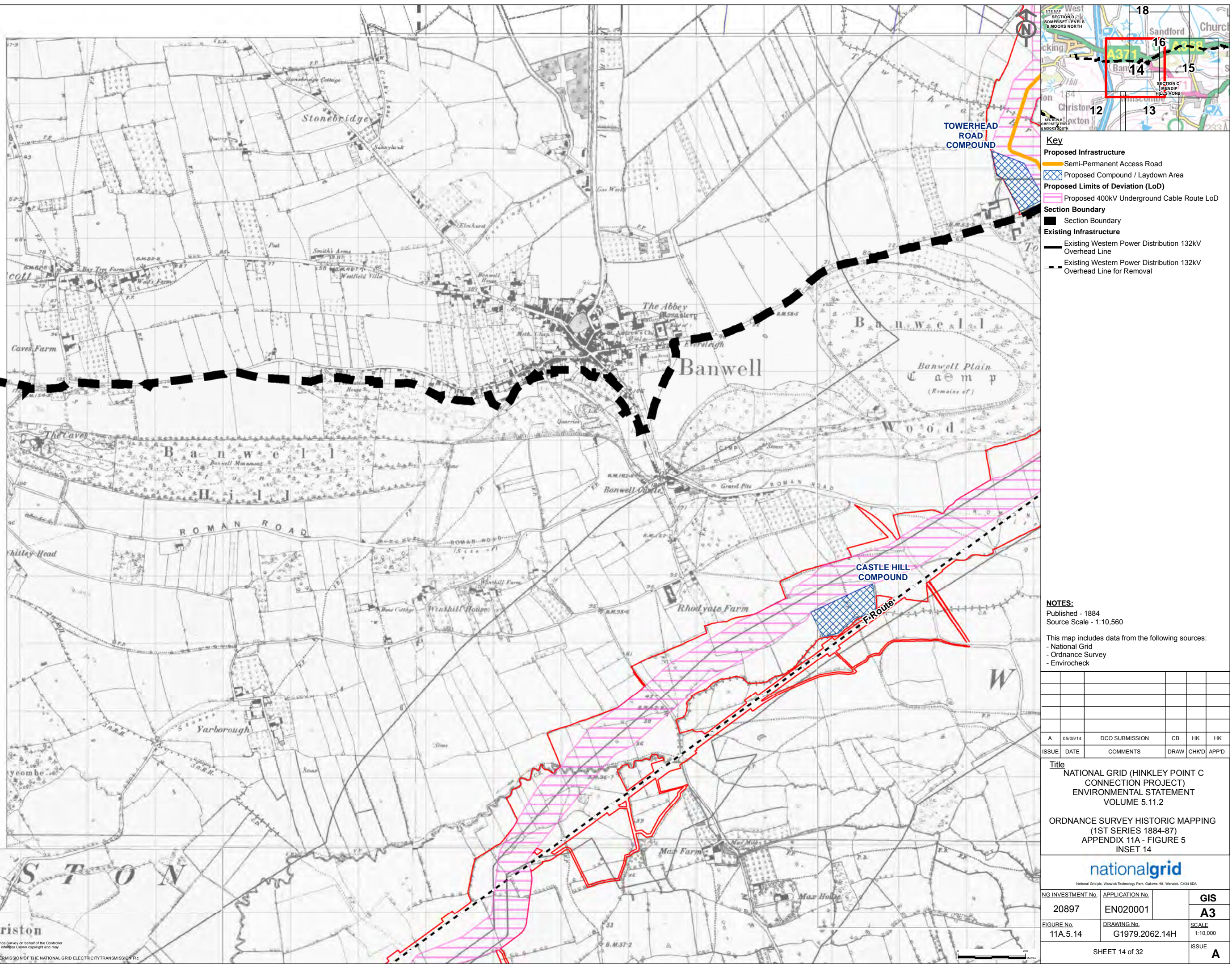
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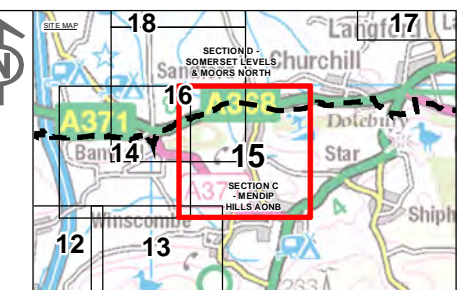
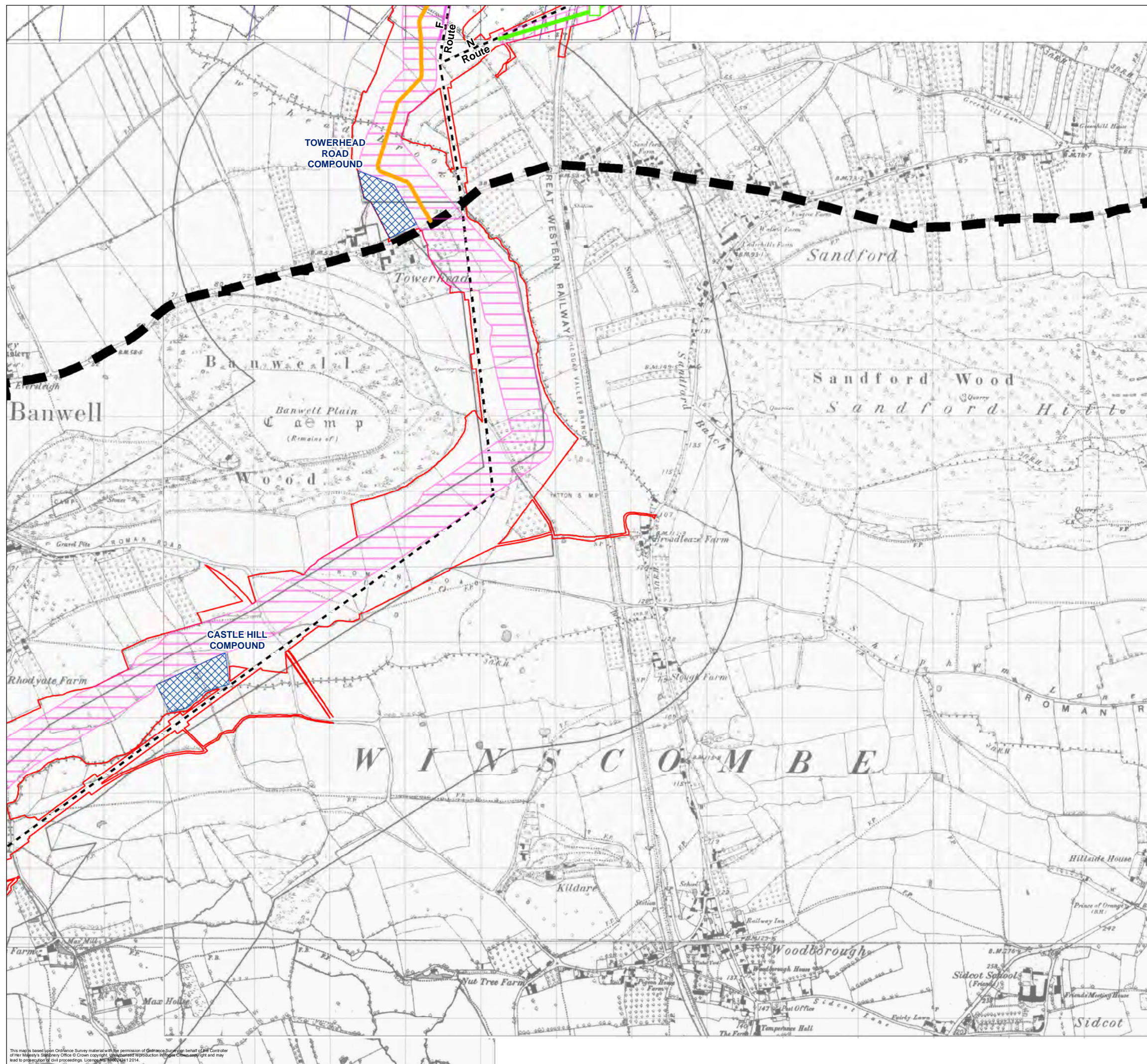
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
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FIGURE No.	DRAWING No.	SCALE
11A.5.13	G1979.2062.13H	1:10,000

SHEET 13 of 32

ISSUE A





Key

Proposed Infrastructure

- Semi-Permanent Access Road
- Proposed Temporary Pylon Position
- Proposed Route for Temporary 132kV Overhead Line
- Proposed Compound / Laydown Area

Proposed Limits of Deviation (LoD)

- Proposed 400/132kV Overhead Line Route LoD
- Proposed 400kV Underground Cable Route LoD

Section Boundary

- Section Boundary

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

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 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 15

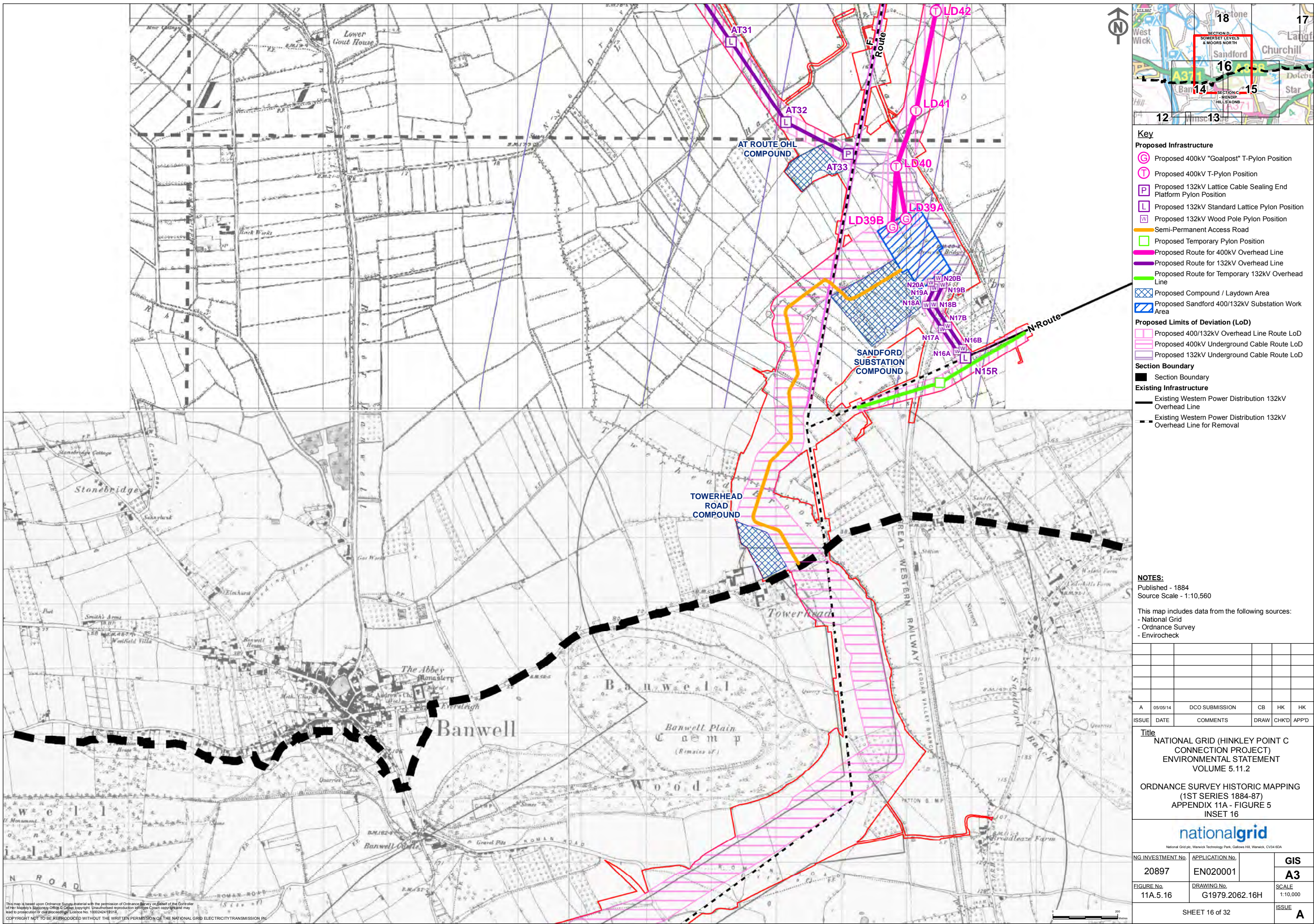
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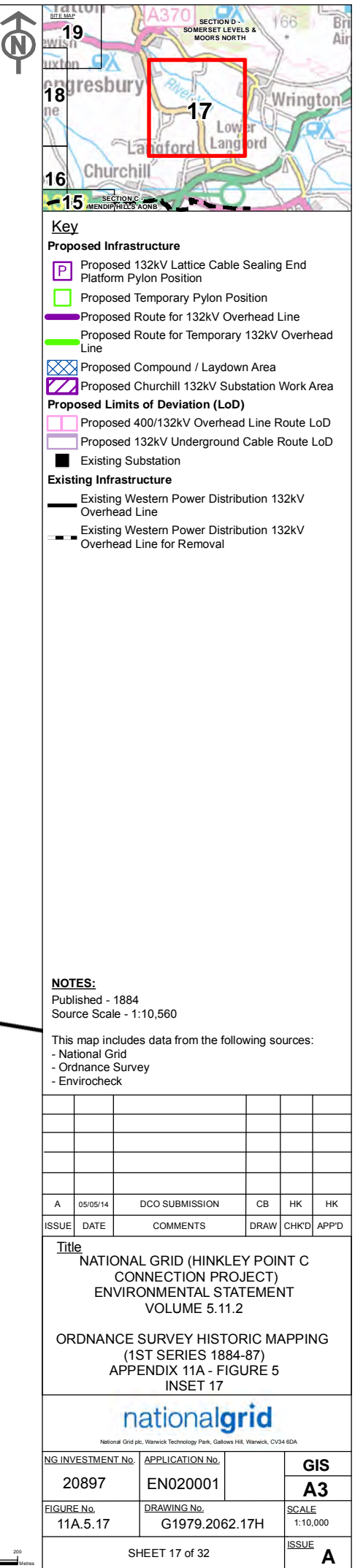
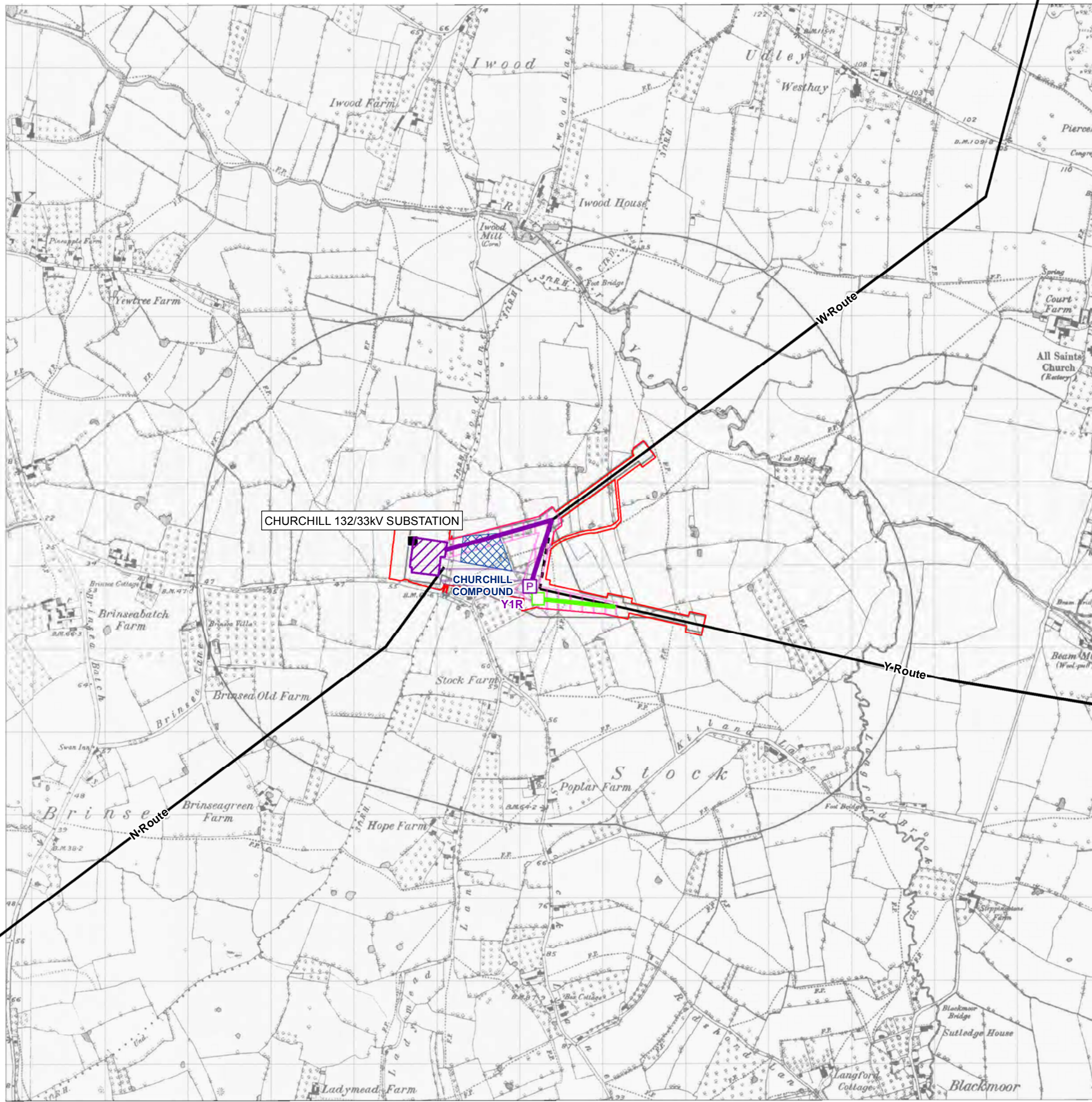
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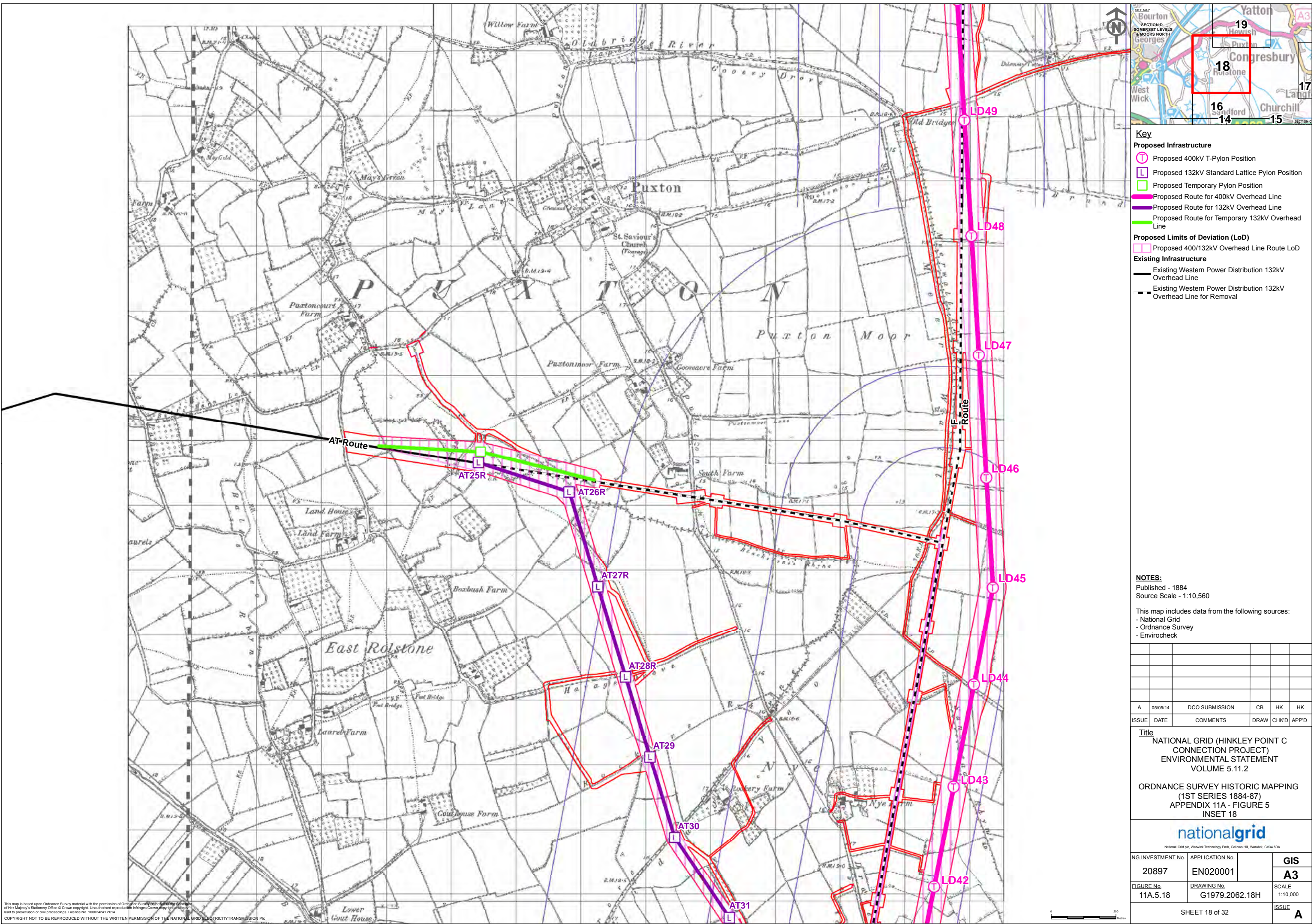
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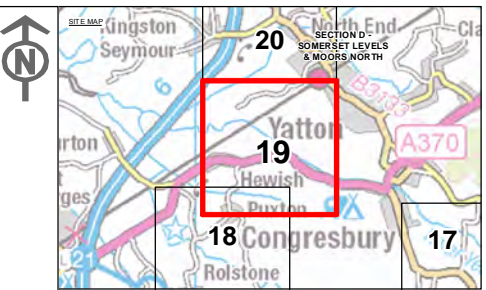
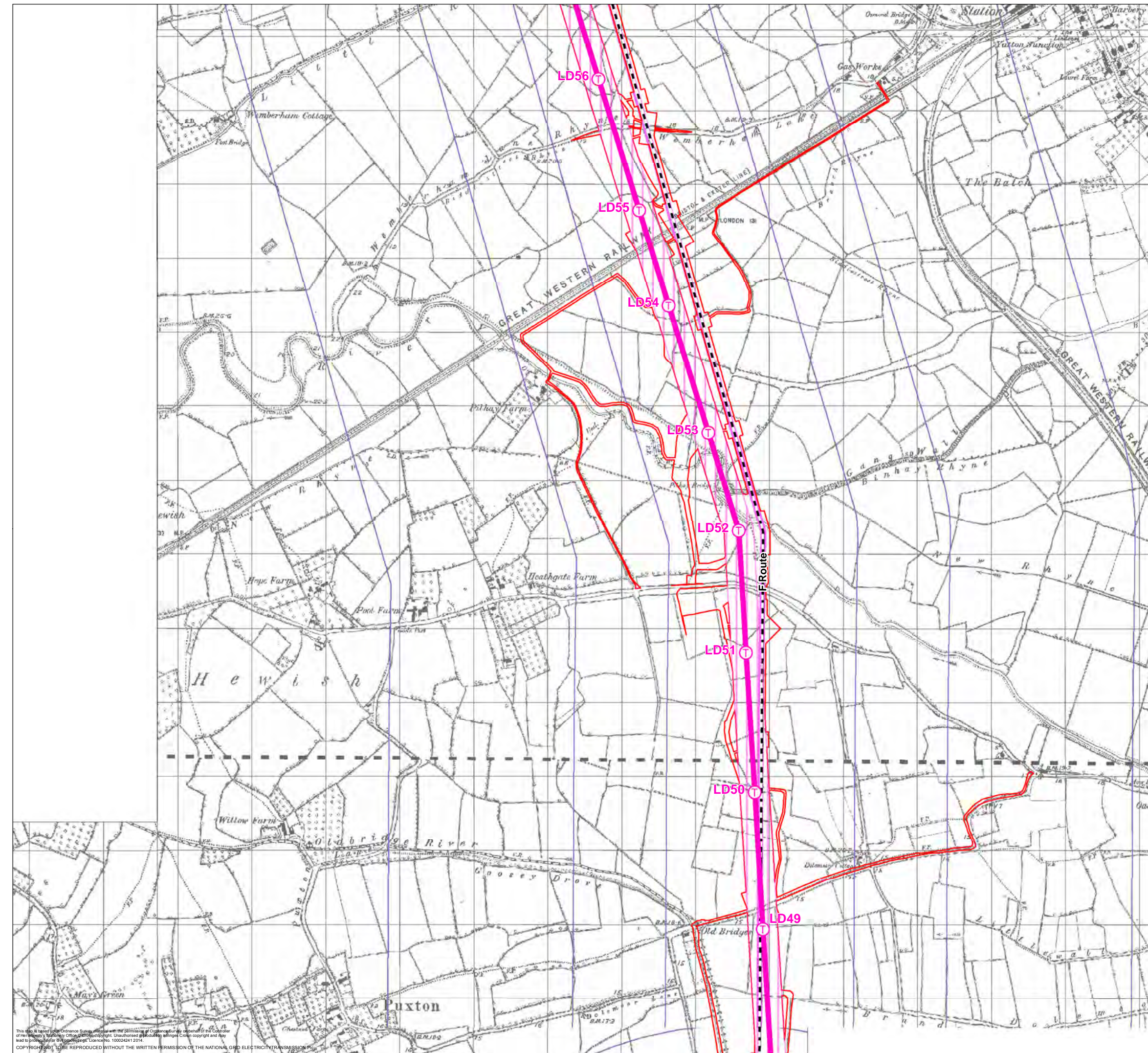
SHEET 15 of 32

ISSUE A









Key

Proposed Infrastructure

- Proposed 400kV T-Pylon Position (Circle with T)
- Proposed Route for 400kV Overhead Line (Pink line)
- Proposed Limits of Deviation (LoD) (Pink box)

Proposed Limits of Deviation (LoD)

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line (Solid black line)
- Existing Western Power Distribution 132kV Overhead Line for Removal (Dashed black line)

NOTES:
 Published - 1884
 Source Scale - 1:10,560
 This map includes data from the following sources:
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 - Ordnance Survey
 - Envirocheck

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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD

Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 19

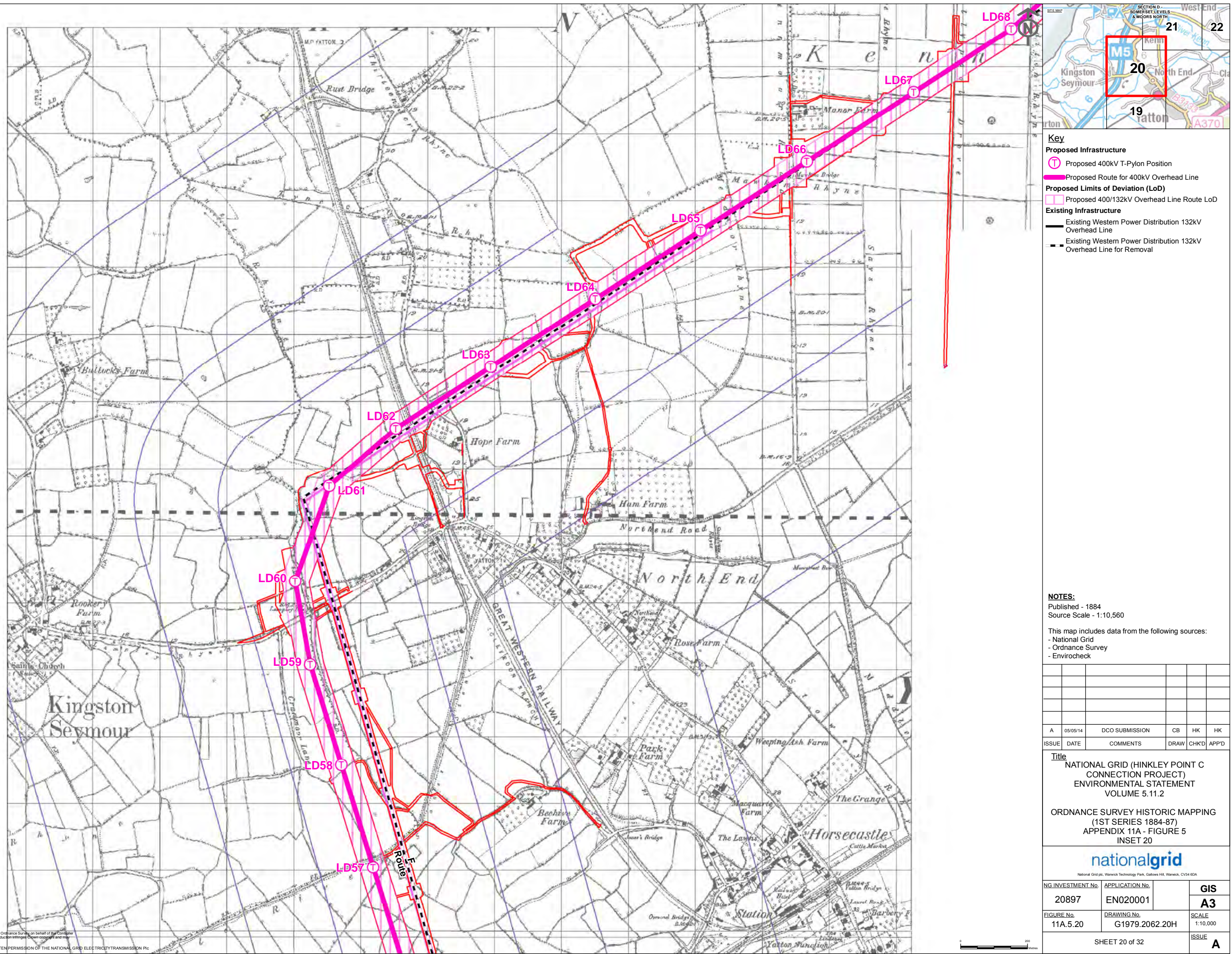
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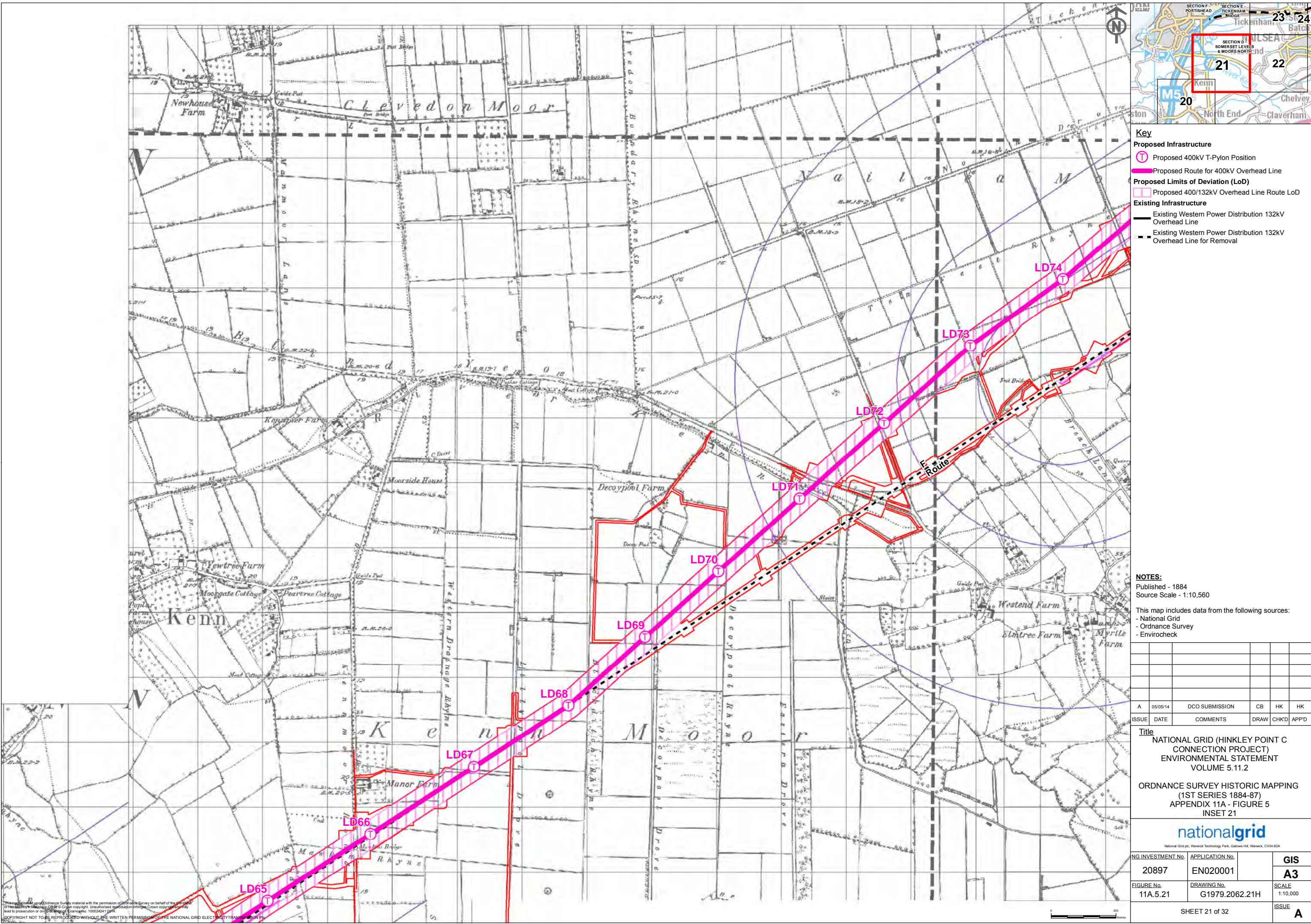
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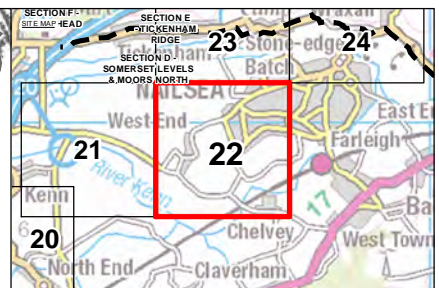
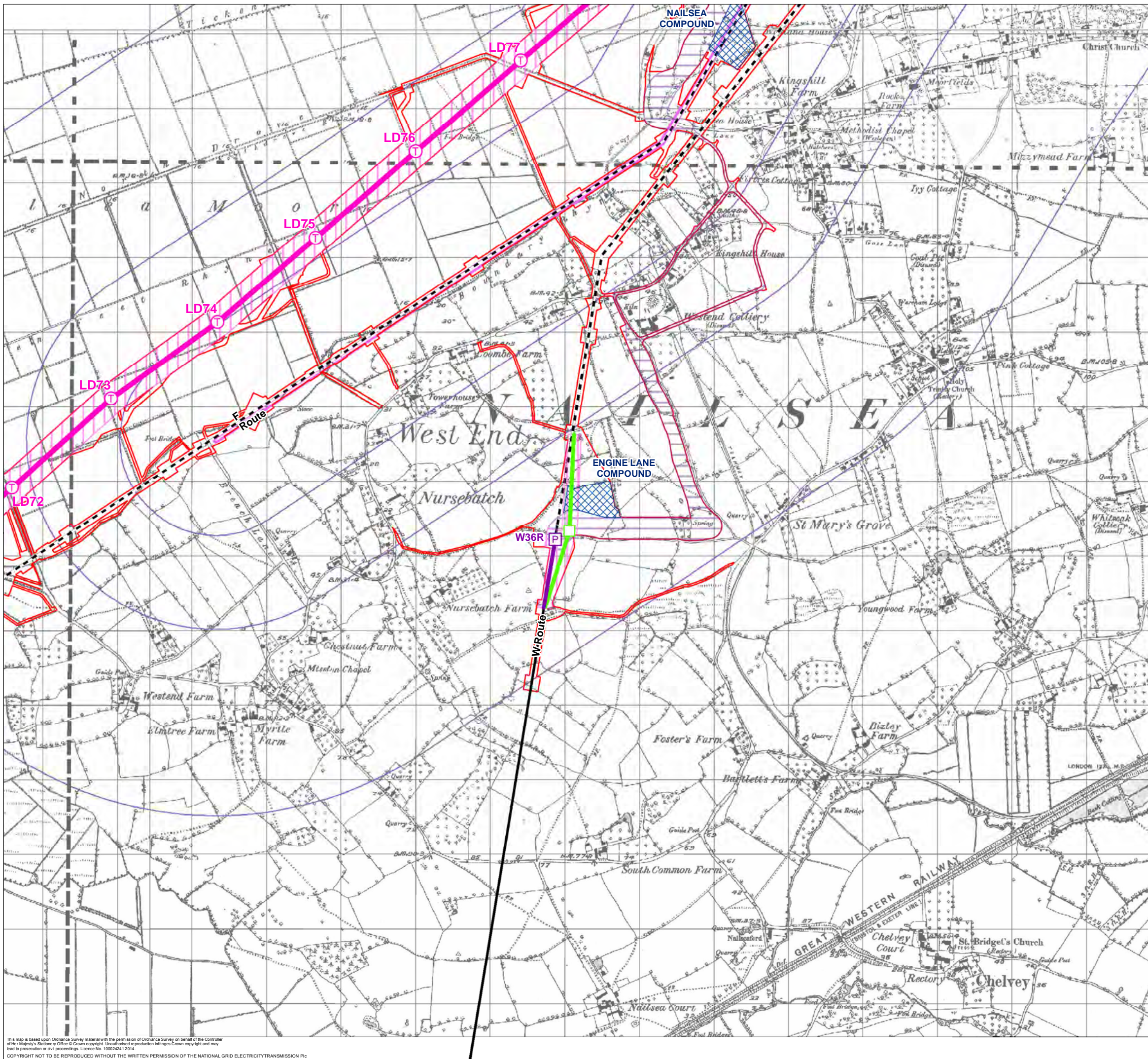
NG INVESTMENT No.	APPLICATION No.	GIS
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FIGURE No.	DRAWING No.	SCALE
11A.5.19	G1979.2062.19H	1:10,000

SHEET 19 of 32

ISSUE A







Key

Proposed Infrastructure

- Proposed 400kV T-Pylon Position
- Proposed 132kV Lattice Cable Sealing End
- Proposed Platform Pylon Position
- Proposed Temporary Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Route for 132kV Overhead Line
- Proposed Route for Temporary 132kV Overhead Line
- Proposed Compound / Laydown Area
- Proposed Limits of Deviation (LoD)
- Proposed 400/132kV Overhead Line Route LoD
- Proposed 132kV Underground Cable Route LoD

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:

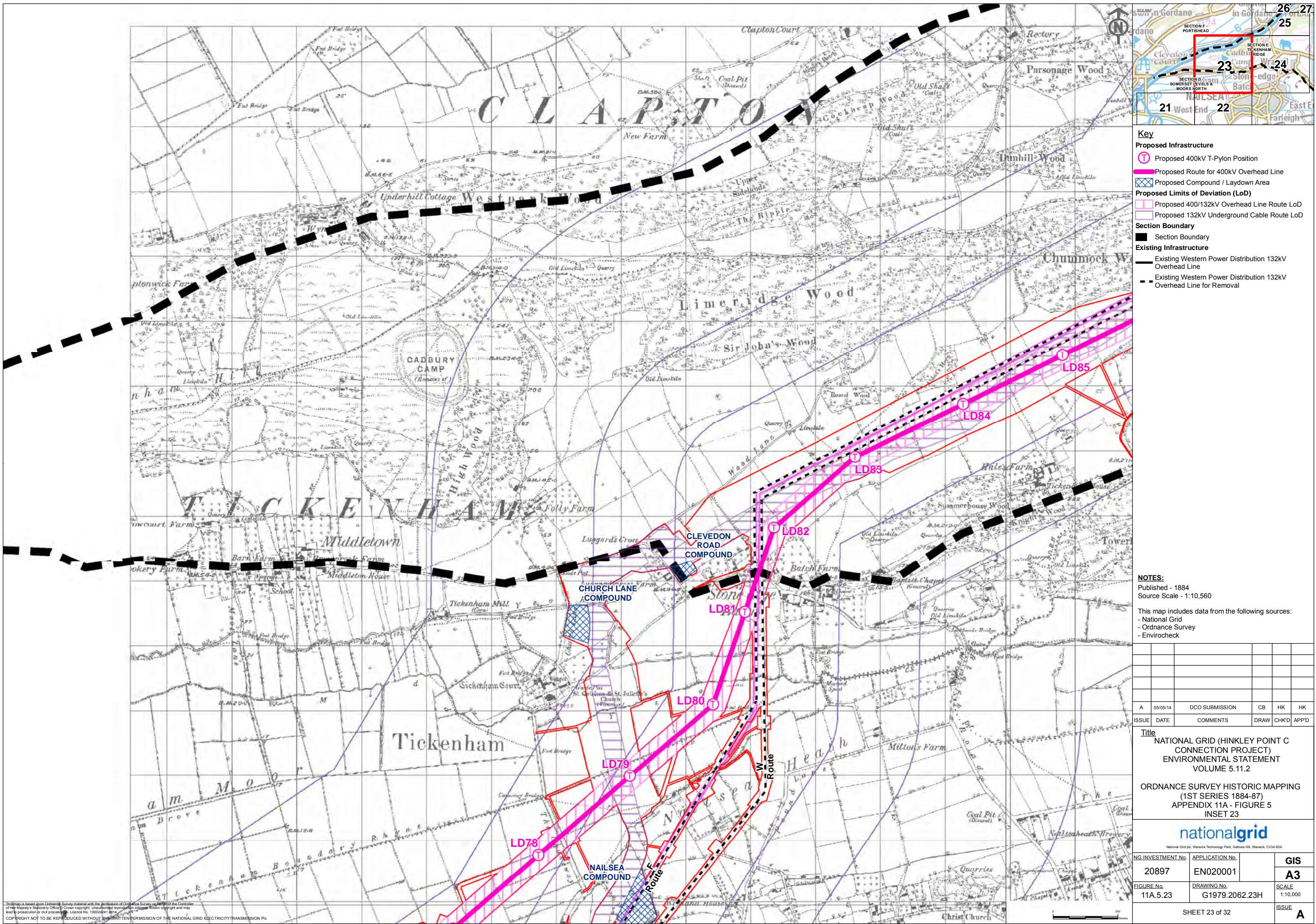
Published - 1884
 Source Scale - 1:10,560

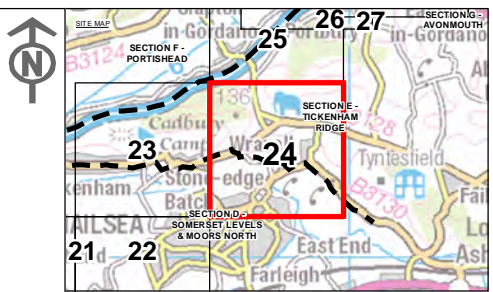
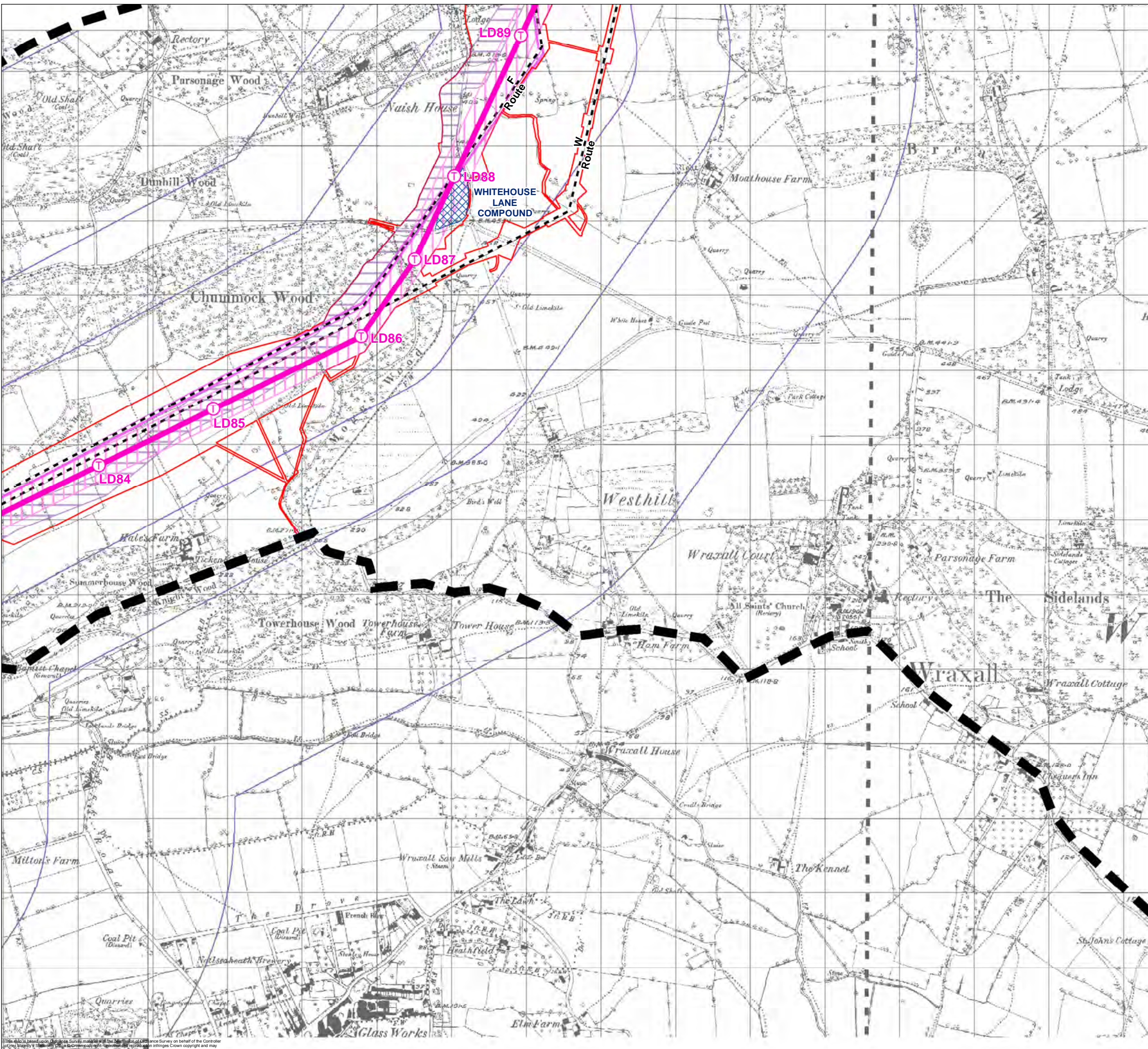
This map includes data from the following sources:
 - National Grid
 - Ordnance Survey
 - Envirocheck

A	05/05/14	DCO SUBMISSION	CB	HK	HK
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Title					
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2					
ORDNANCE SURVEY HISTORIC MAPPING (1ST SERIES 1884-87) APPENDIX 11A - FIGURE 5 INSET 22					
nationalgrid					
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA					

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.22	G1979.2062.22H	1:10,000
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		A





Key

Proposed Infrastructure

- Proposed 400kV T-Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Compound / Laydown Area

Proposed Limits of Deviation (LoD)

- Proposed 400/132kV Overhead Line Route LoD
- Proposed 132kV Underground Cable Route LoD

Section Boundary

- Section Boundary

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:
 Published - 1884
 Source Scale - 1:10,560
 This map includes data from the following sources:
 - National Grid
 - Ordnance Survey
 - Envirocheck

A	05/05/14	DCO SUBMISSION	CB	HK	HK
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 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 24

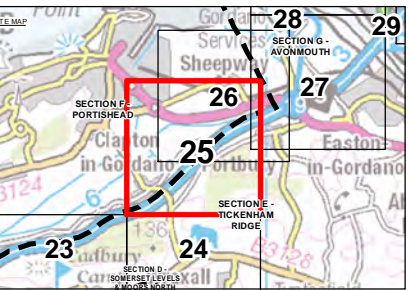
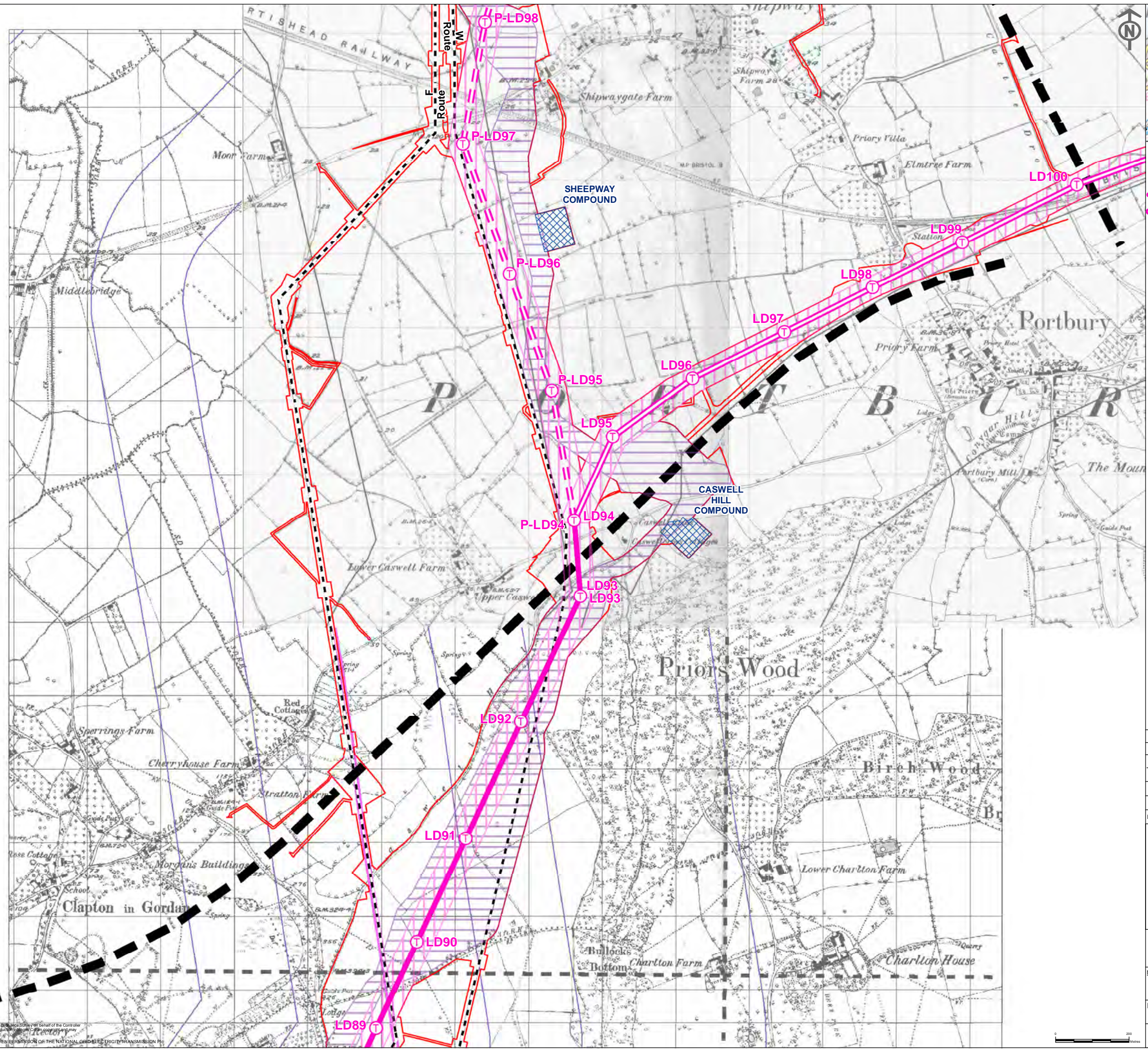
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.24	G1979.2062.24H	1:10,000

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ISSUE A



Key

- Proposed Infrastructure
 - Proposed 400kV T-Pylon Position (T)
 - Proposed Route for 400kV Overhead Line (pink line)
 - Preferred Route (Option A) for 400kV Overhead Line (pink line)
 - Alternative Route (Option B) for 400kV Overhead Line (pink line)
 - Proposed Compound / Laydown Area (blue box)
- Proposed Limits of Deviation (LoD)
 - Proposed 400/132kV Overhead Line Route LoD (pink shaded area)
 - Proposed 132kV Underground Cable Route LoD (purple shaded area)
- Section Boundary (black line)
- Existing Infrastructure
 - Existing Western Power Distribution 132kV Overhead Line (solid black line)
 - Existing Western Power Distribution 132kV Overhead Line for Removal (dashed black line)

A	05/05/14	DCO SUBMISSION	CB	HK	HK
ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title
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 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 25

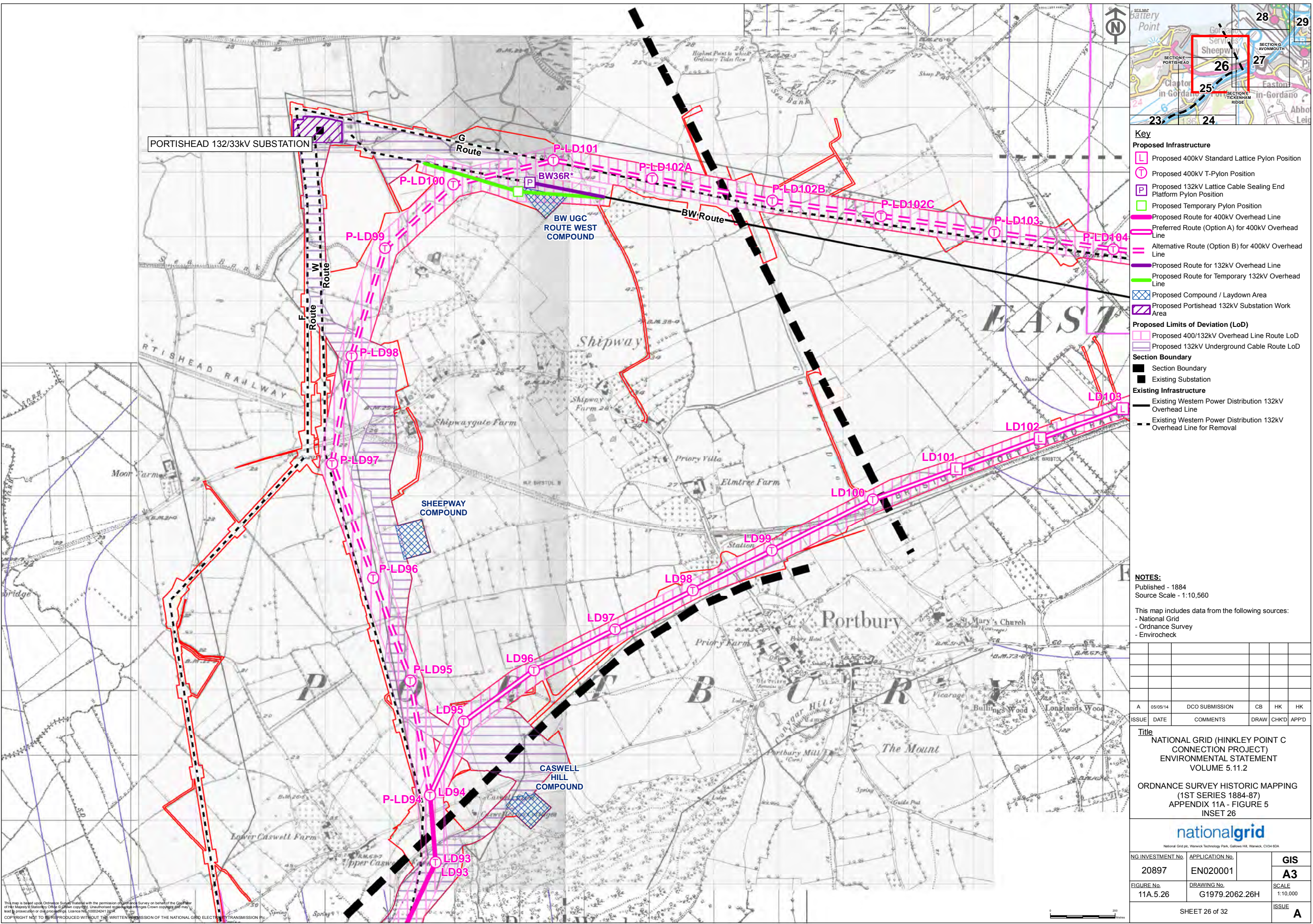
nationalgrid

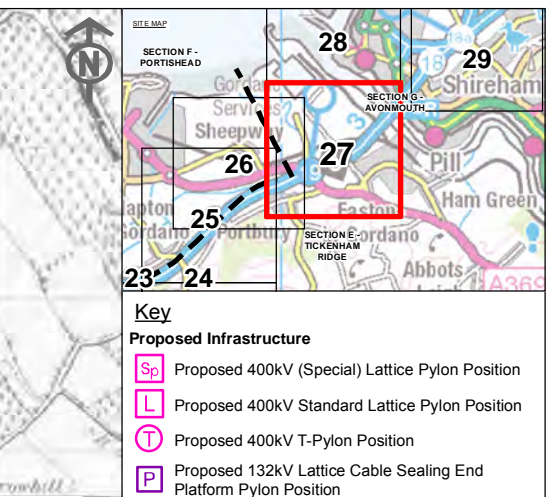
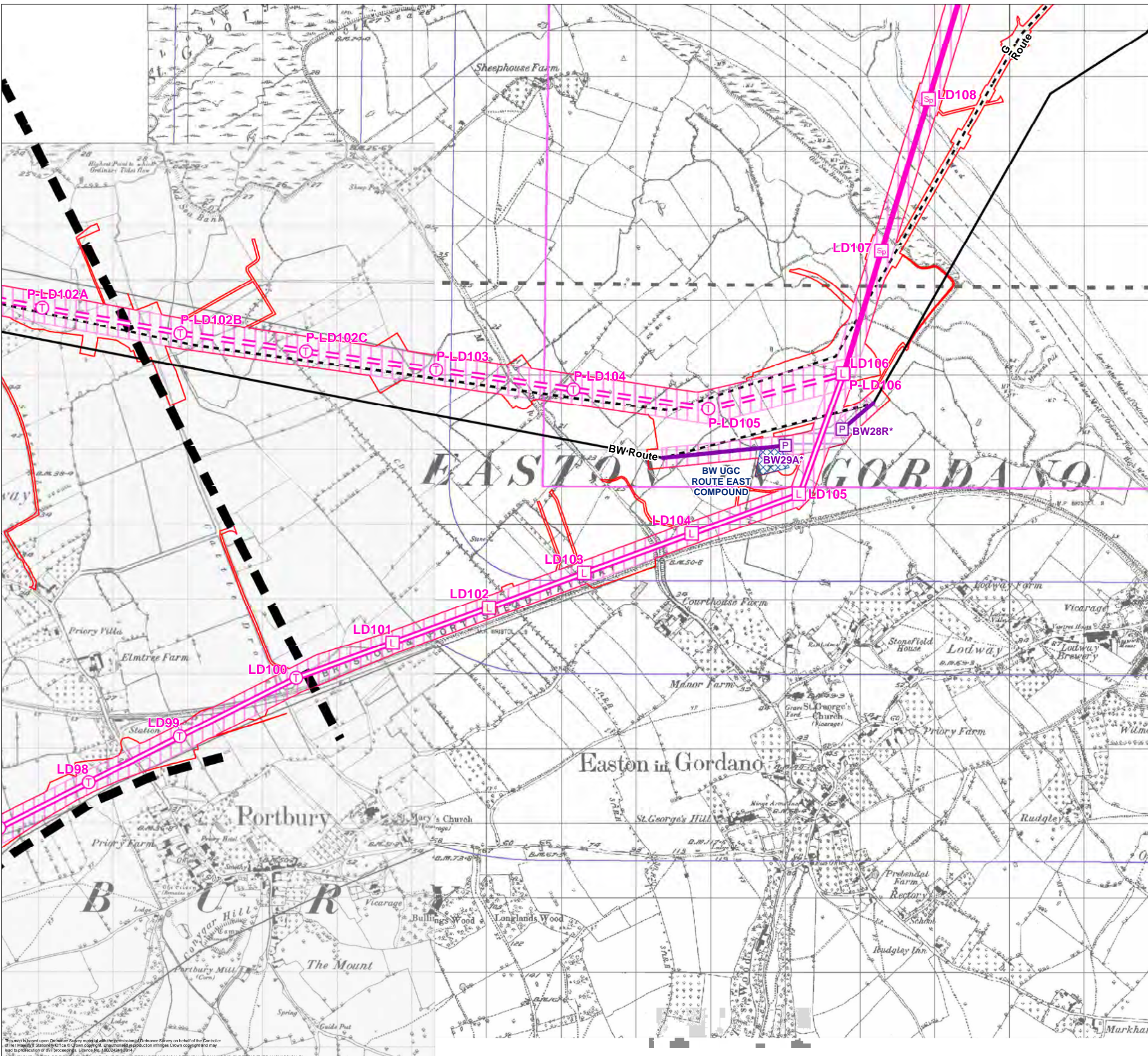
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.25	G1979.2062.25H	1:10,000

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ISSUE A





NOTES:
 Published - 1884
 Source Scale - 1:10,560
 This map includes data from the following sources:
 - National Grid
 - Ordnance Survey
 - Envirocheck

A	05/05/14	DCO SUBMISSION	CB	HK	HK
ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD

Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 27

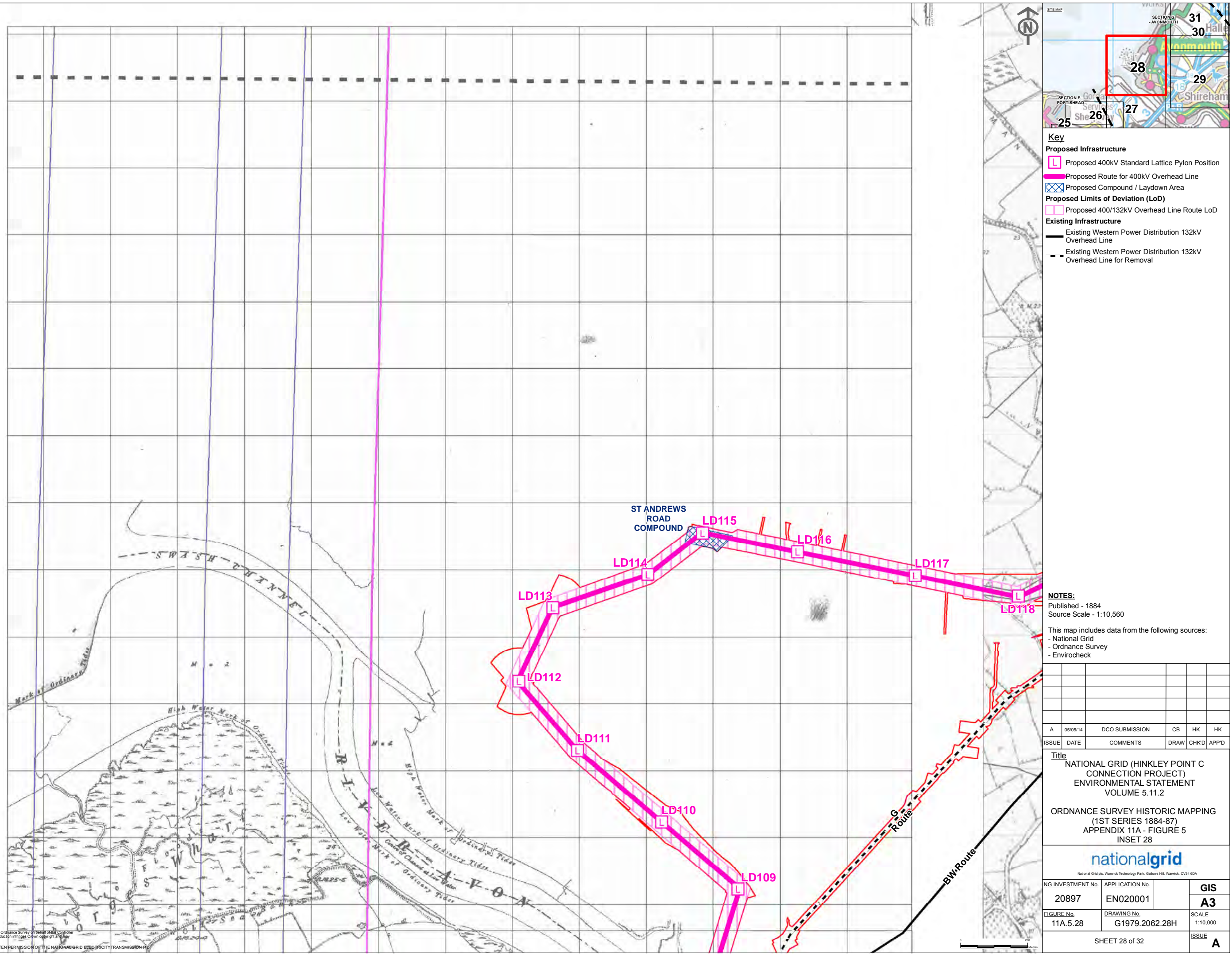
nationalgrid

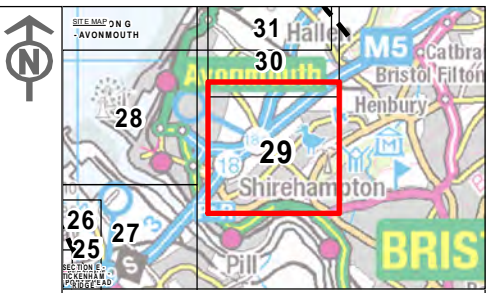
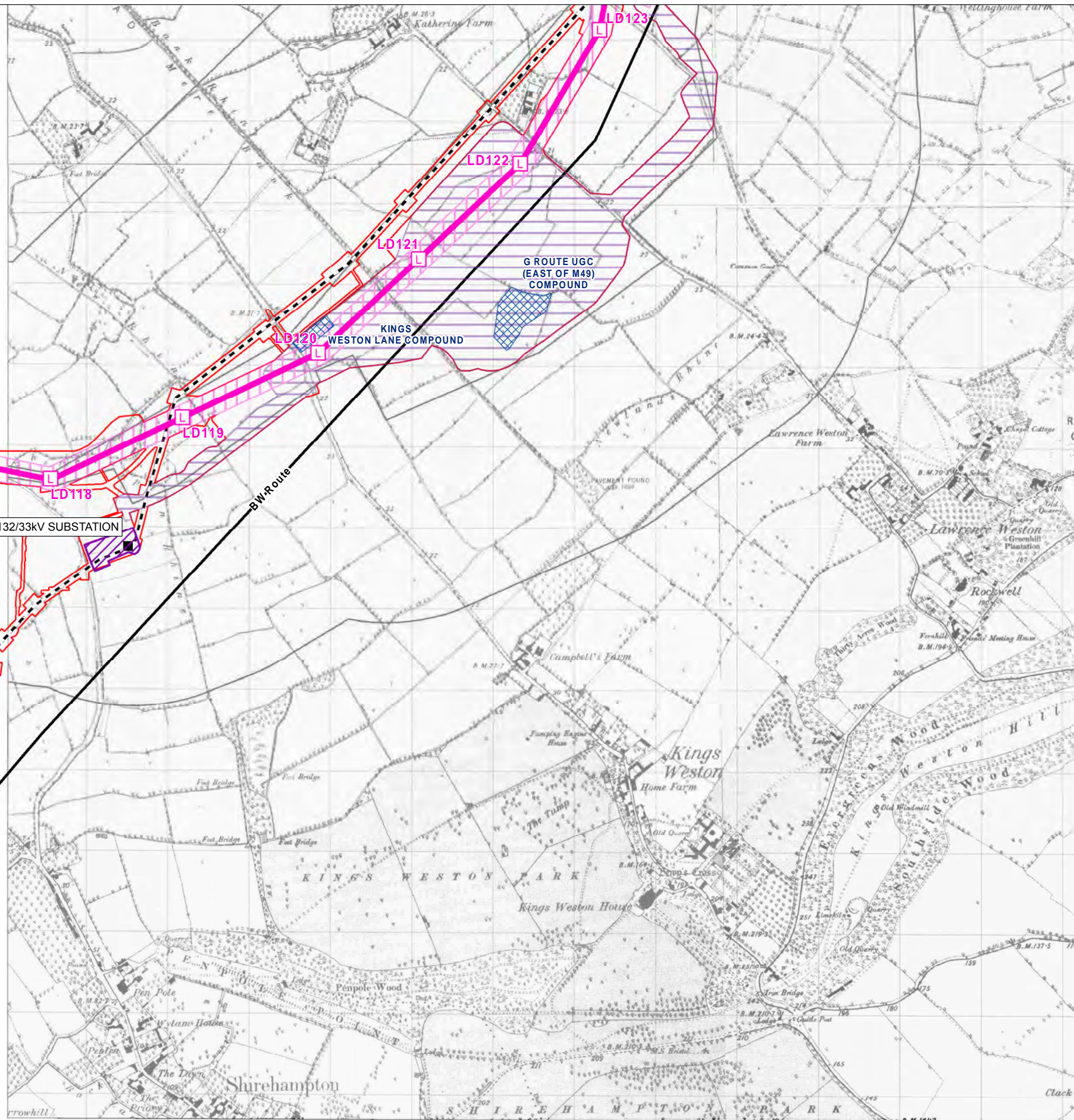
National Grid plc, Warwick Technology Park, Galles Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.27	G1979.2062.27H	1:10,000

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ISSUE A





Key

Proposed Infrastructure

- Proposed 400kV Standard Lattice Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Compound / Laydown Area
- Proposed Avonmouth 132kV Substation Work Area

Proposed Limits of Deviation (LoD)

- Proposed 400/132kV Overhead Line Route LoD
- Proposed 132kV Underground Cable Route LoD

Existing Infrastructure

- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:
 Published - 1880-1883
 Source Scale - 1:10,560
 This map includes data from the following sources:
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD

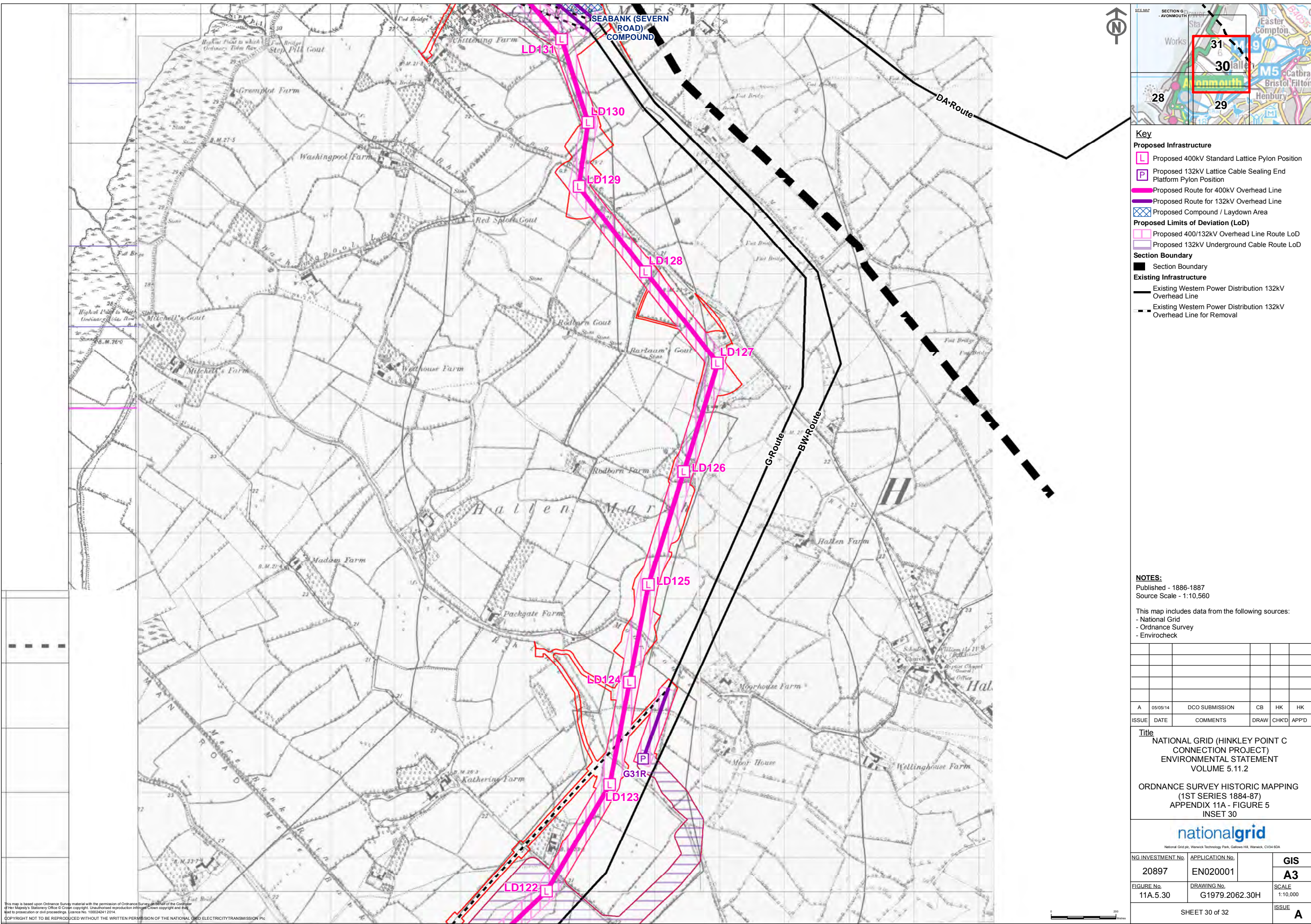
Title
 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

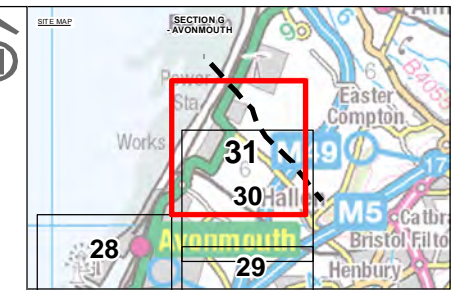
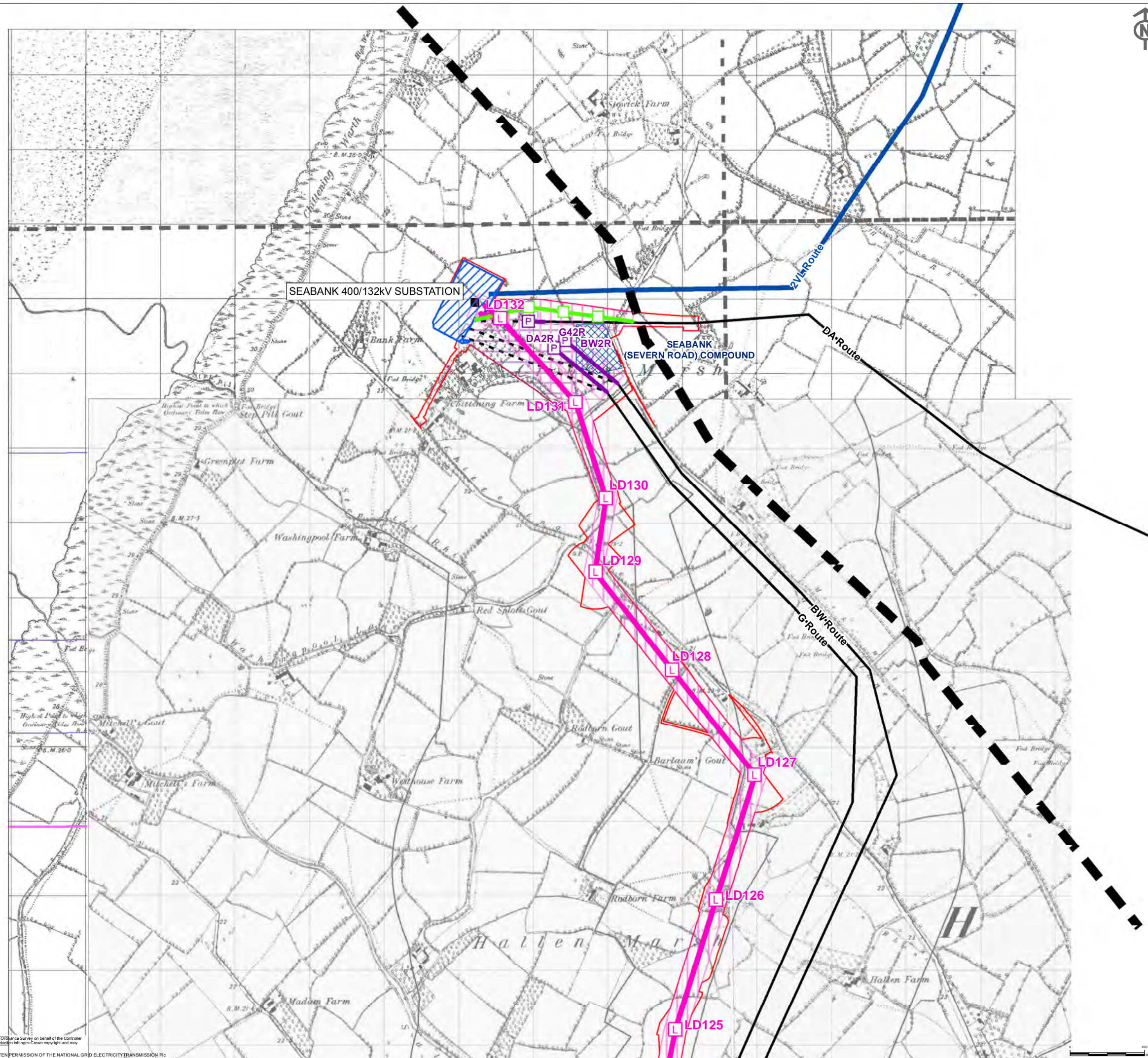
ORDNANCE SURVEY HISTORIC MAPPING
 (1ST SERIES 1884-87)
 APPENDIX 11A - FIGURE 5
 INSET 29

nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.5.29	G1979.2062.29H	1:10,000
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		A





Key

Proposed Infrastructure

- L Proposed 400kV Standard Lattice Pylon Position
- P Proposed 132kV Lattice Cable Sealing End
- Platform Pylon Position
- Proposed Temporary Pylon Position
- Proposed Route for 400kV Overhead Line
- Proposed Route for 132kV Overhead Line
- Proposed Route for Temporary 132kV Overhead Line
- Proposed Compound / Laydown Area
- Proposed Seabank 400/132kV Substation Work Area

Proposed Limits of Deviation (LoD)

- Proposed 400/132kV Overhead Line Route LoD
- Proposed 132kV Underground Cable Route LoD

Section Boundary

- Section Boundary
- Existing Substation

Existing Infrastructure

- Existing 400kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line
- Existing Western Power Distribution 132kV Overhead Line for Removal

NOTES:

Published - 1884
Source Scale - 1:10,560

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- Envirocheck

A 05/05/14 DCO SUBMISSION CB HK HK

ISSUE DATE COMMENTS DRAW CHKD APP'D

Title

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)

ENVIRONMENTAL STATEMENT

VOLUME 5.11.2

ORDNANCE SURVEY HISTORIC MAPPING

(1ST SERIES 1884-87)

APPENDIX 11A - FIGURE 5

INSET 31

nationalgrid

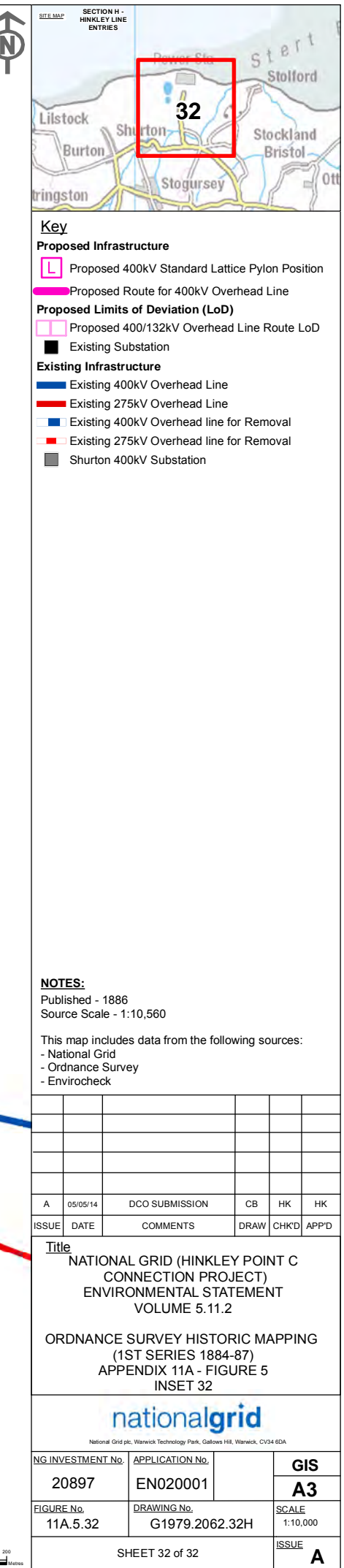
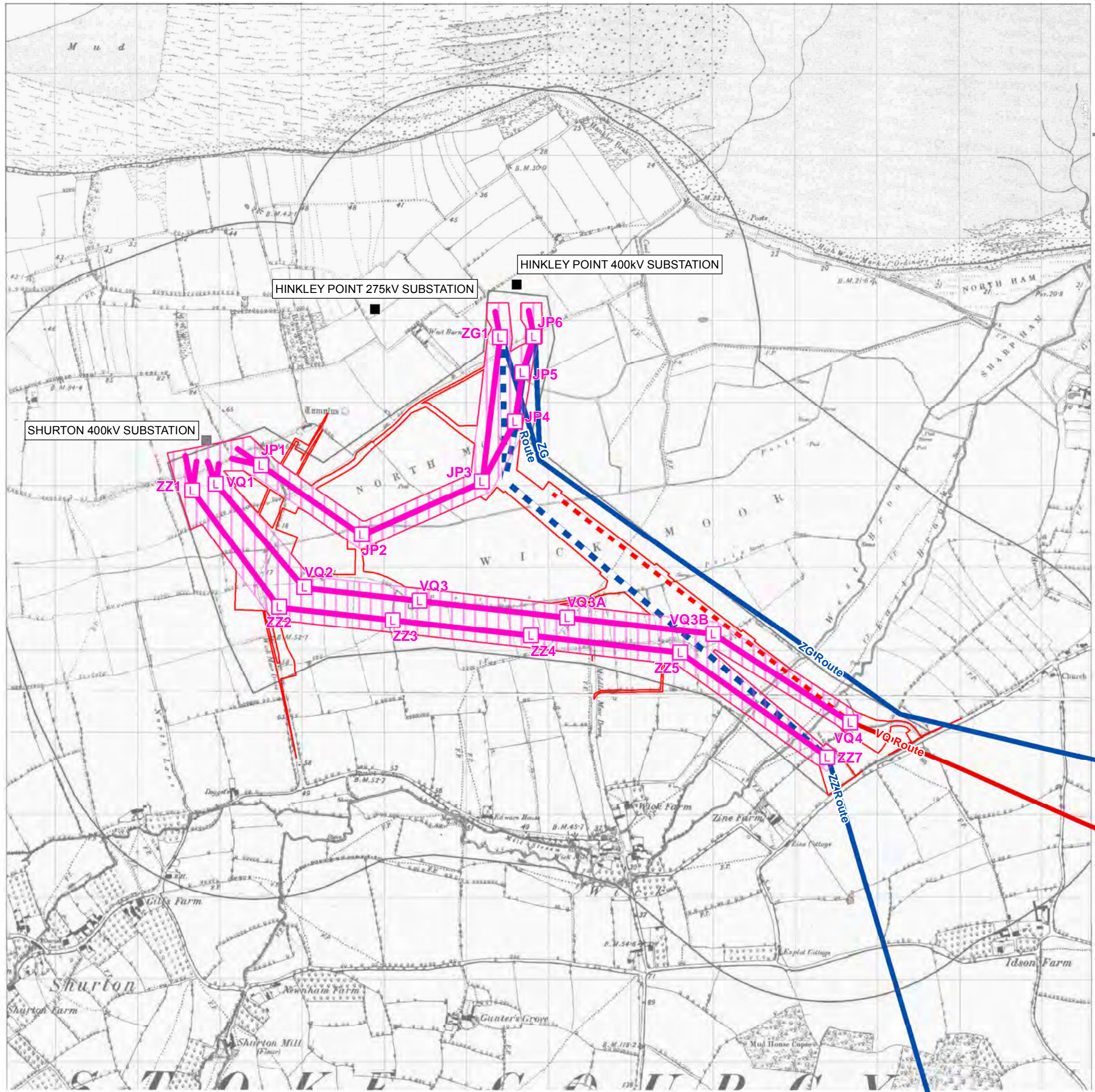
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

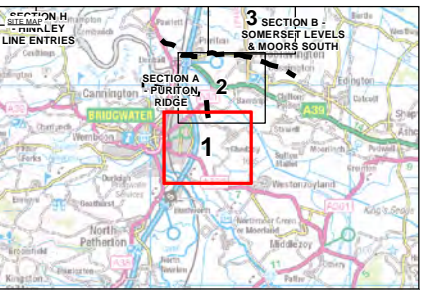
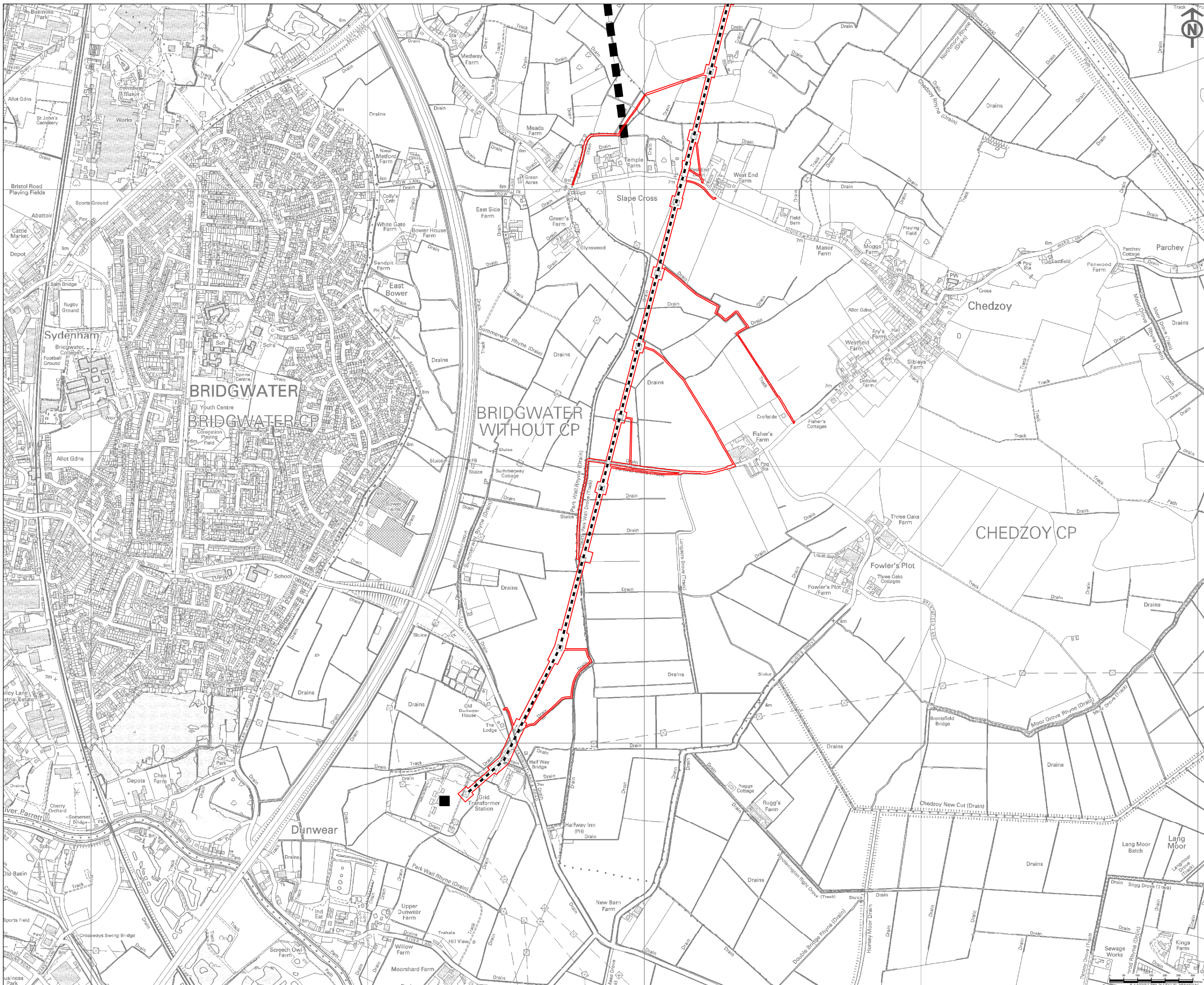
NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3

FIGURE No.	DRAWING No.	SCALE
11A.5.31	G1979.2062.31H	1:10,000

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ISSUE A





Key

Field Reconnaissance Parcel Location (Blue Box)

Proposed Development (Red Box)

Existing Infrastructure

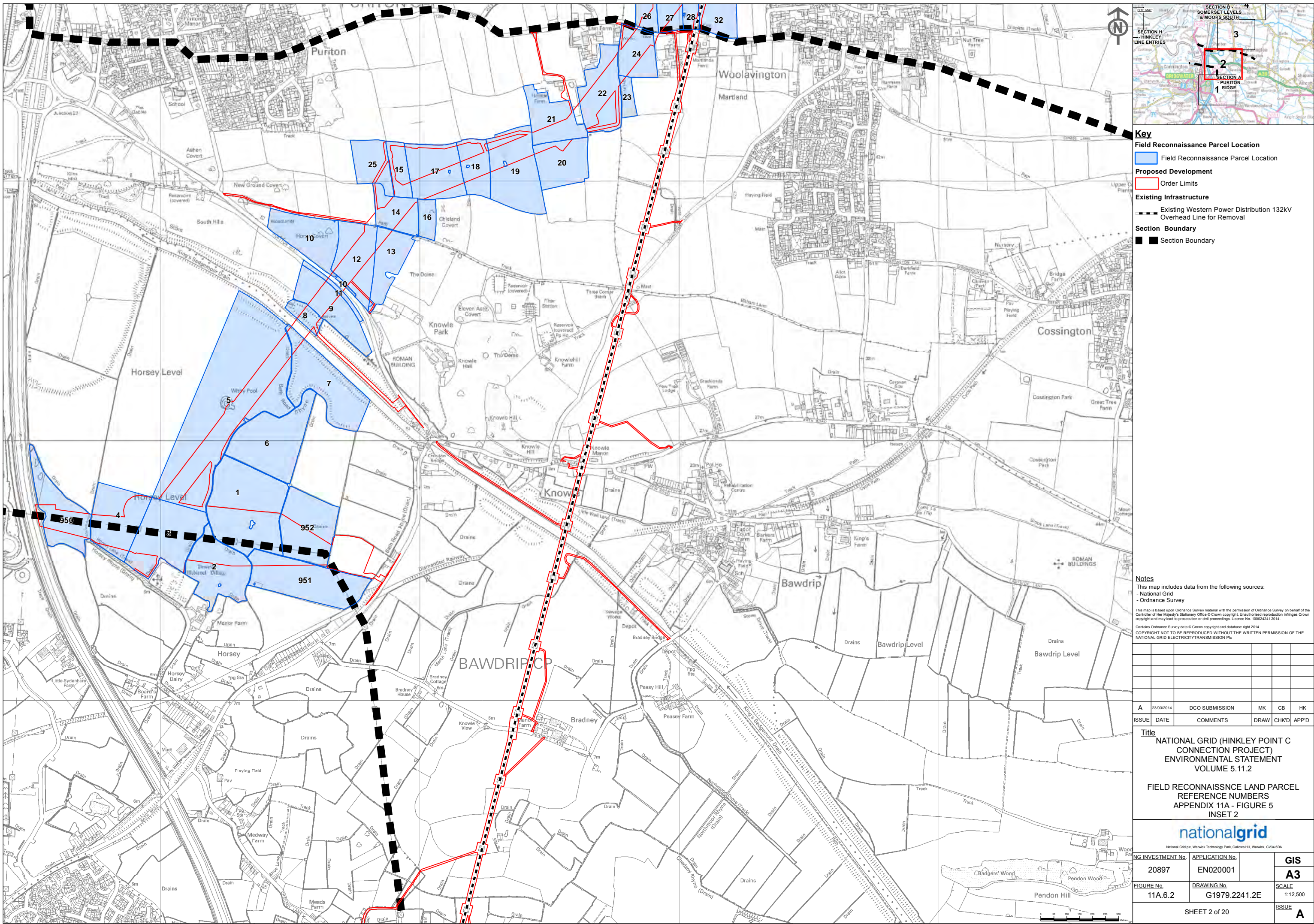
- Existing Western Power Distribution 132kV
- Overhead Line for Removal (Black Dashed Line)
- Existing Substation (Black Square)
- Section Boundary (Black Line)

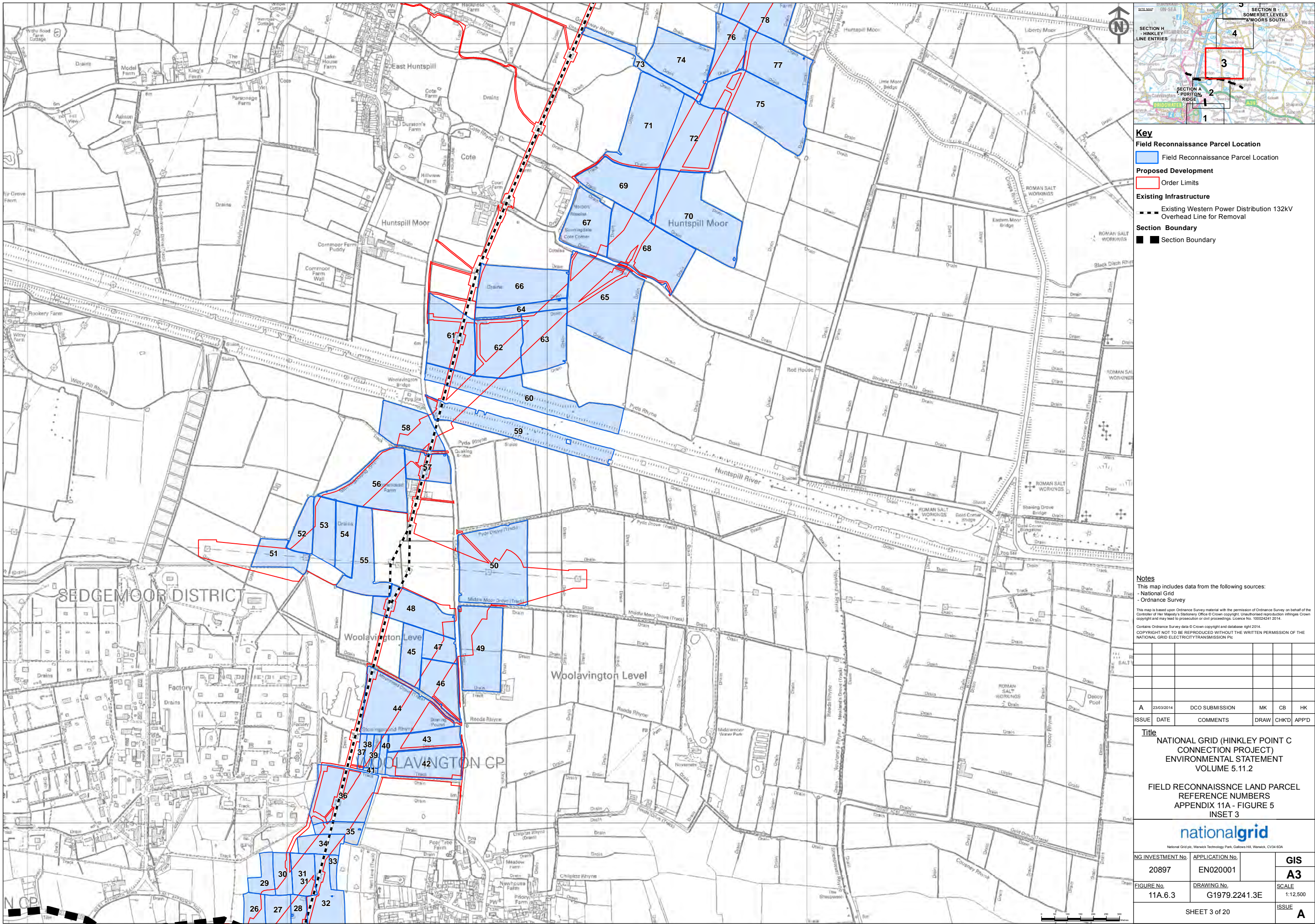
Issue Date **Comments** **Draw** **Chkd** **Appd**

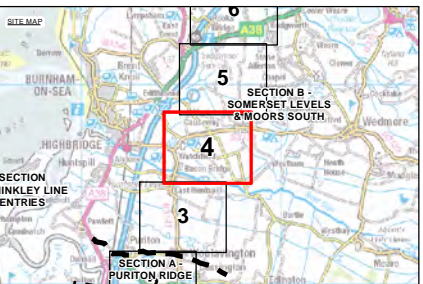
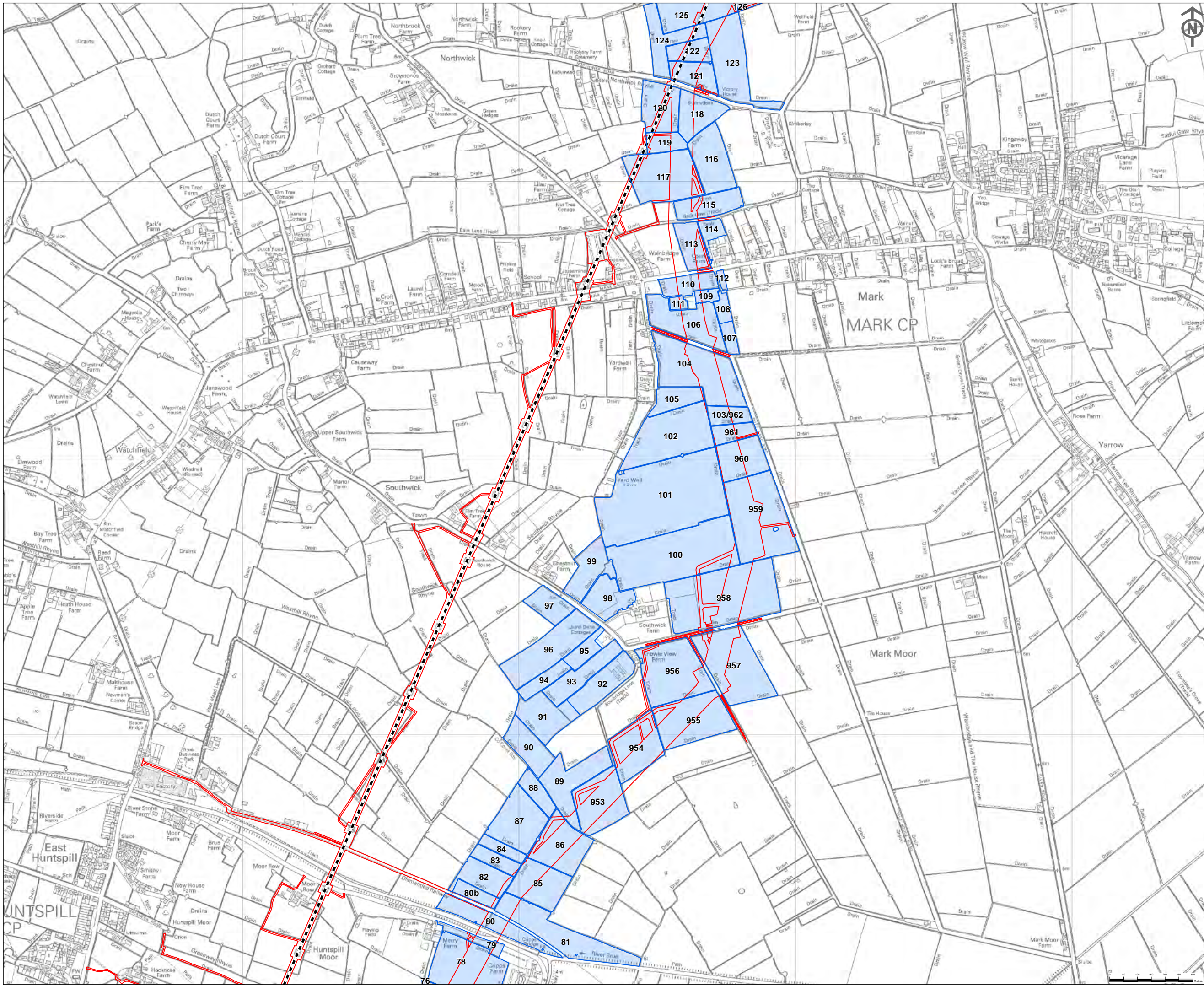
A 23/03/2014 DCO SUBMISSION MK CB HK

FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5

FIGURE No.	DRAWING No.	SCALE
11A.6.1	G1979.2241.1E	1:12,500
		ISSUE A







Key
Field Reconnaissance Parcel Location

Proposed Development

Existing Infrastructure

Existing Western Power Distribution 132kV
 Overhead Line for Removal

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ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5
INSET 4

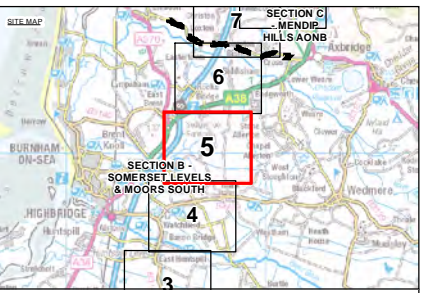
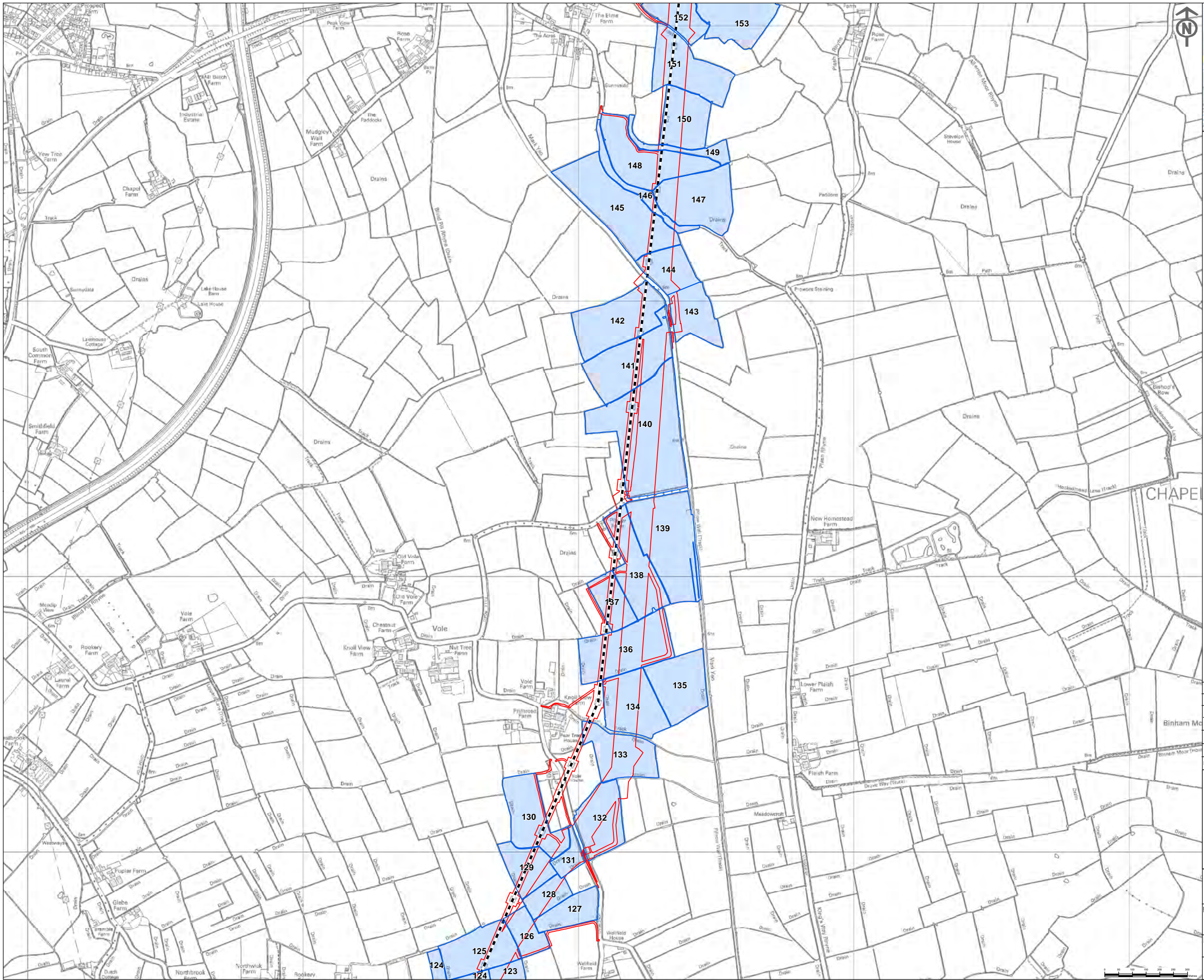
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.4	G1979.2241.4E	1:12,500

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A



Key

Field Reconnaissance Parcel Location

Proposed Development

Order Limits

Existing Infrastructure

Existing Western Power Distribution 132kV

Overhead Line for Removal

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Title
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

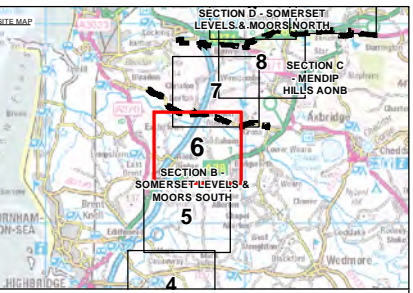
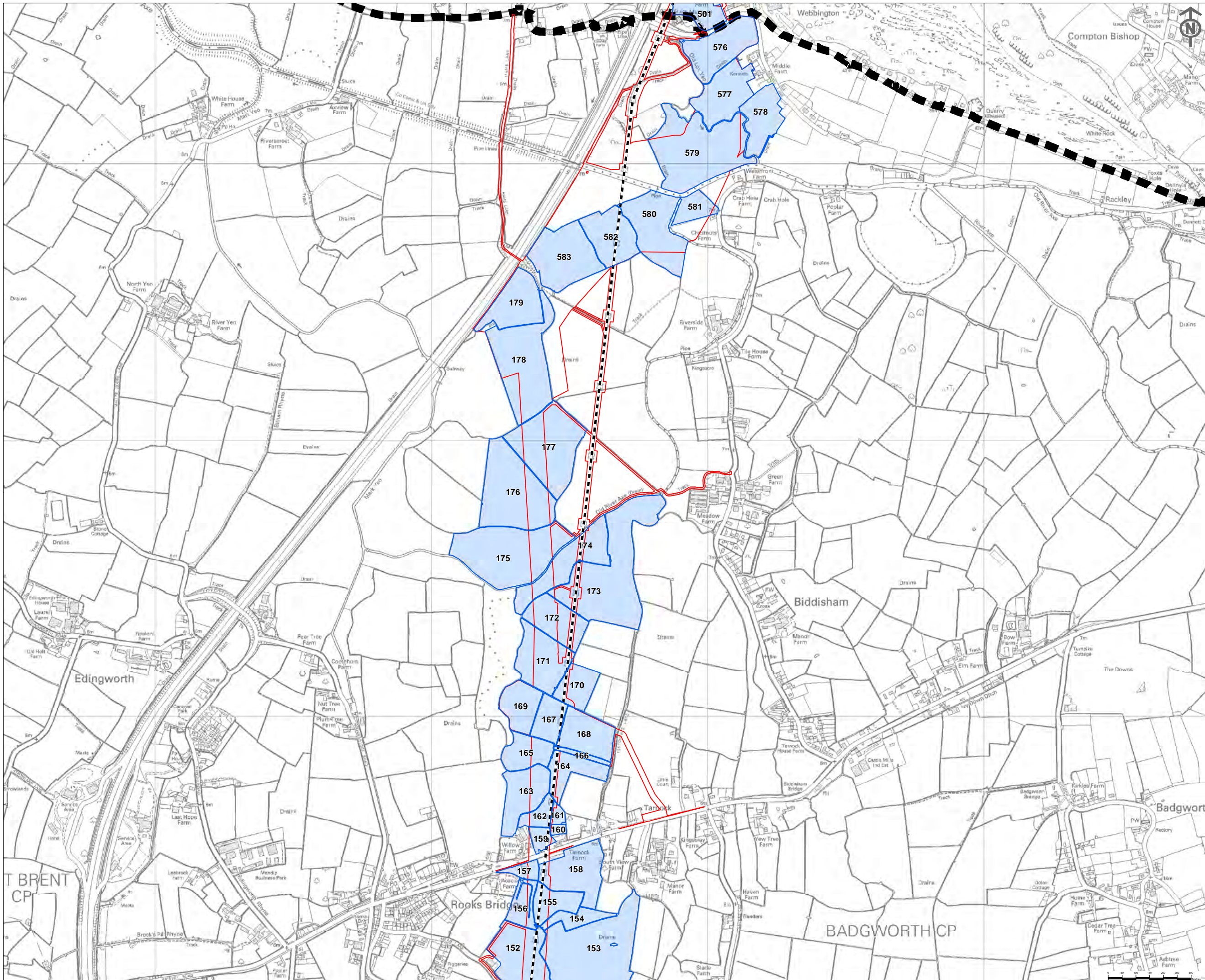
FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5 INSET 5

nationalgrid

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.5	G1979.2241.5E	1:12,500

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ISSUE A



Key
Field Reconnaissance Parcel Location
 Field Reconnaissance Parcel Location

Proposed Development
 Order Limits

Existing Infrastructure

Existing Western Power Distribution 132kV

Section Boundary

Section Boundary

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FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5
INSET 6

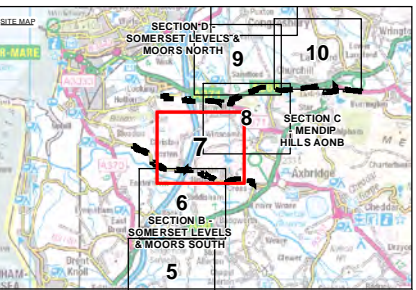
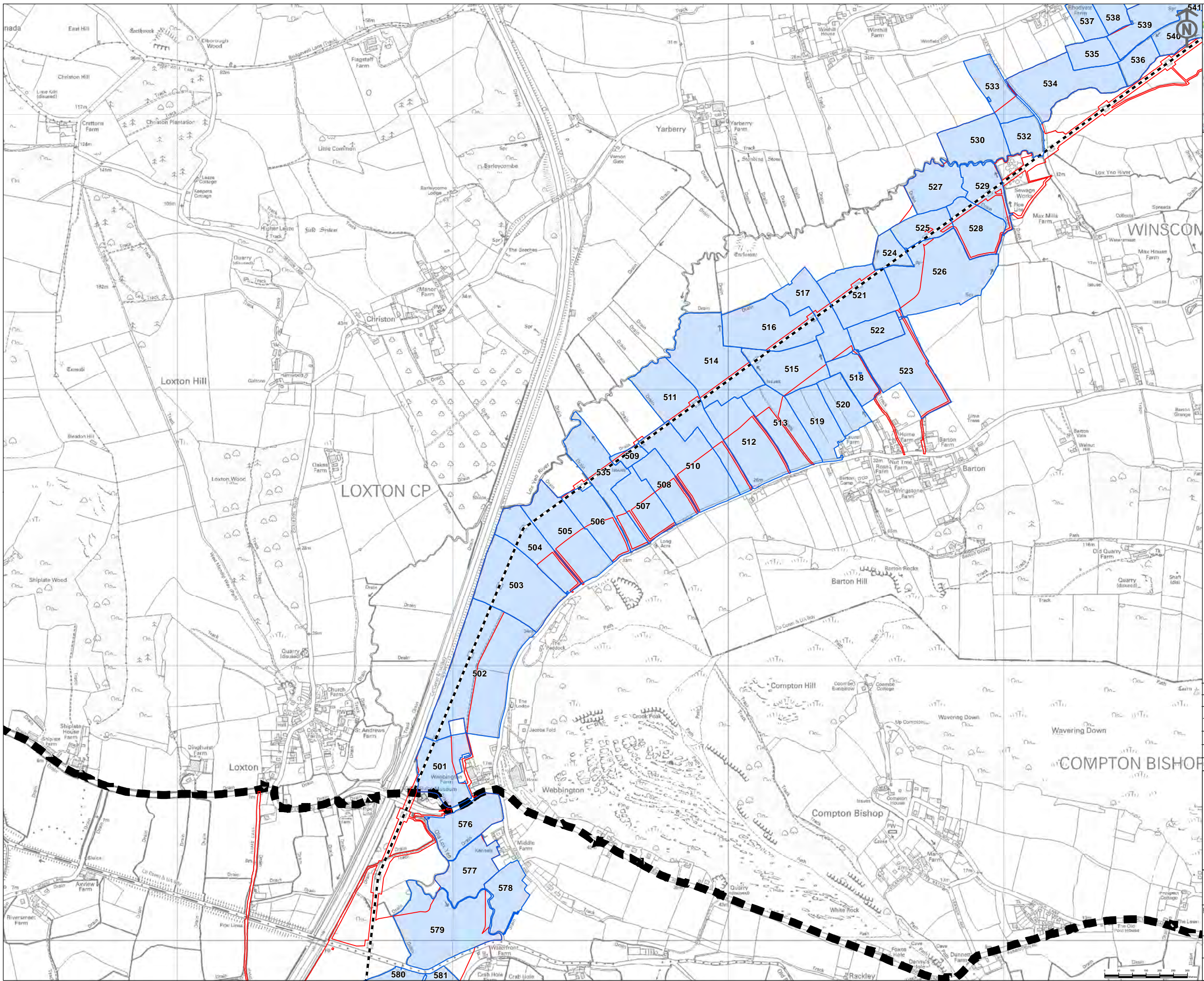
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.6	G1979.2241.6E	1:12,500

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A



Key

Field Reconnaissance Parcel Location

Proposed Development

Existing Infrastructure

Section Boundary

Order Limits

Section Boundary

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NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5
INSET 7

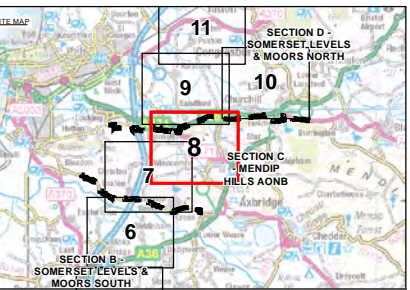
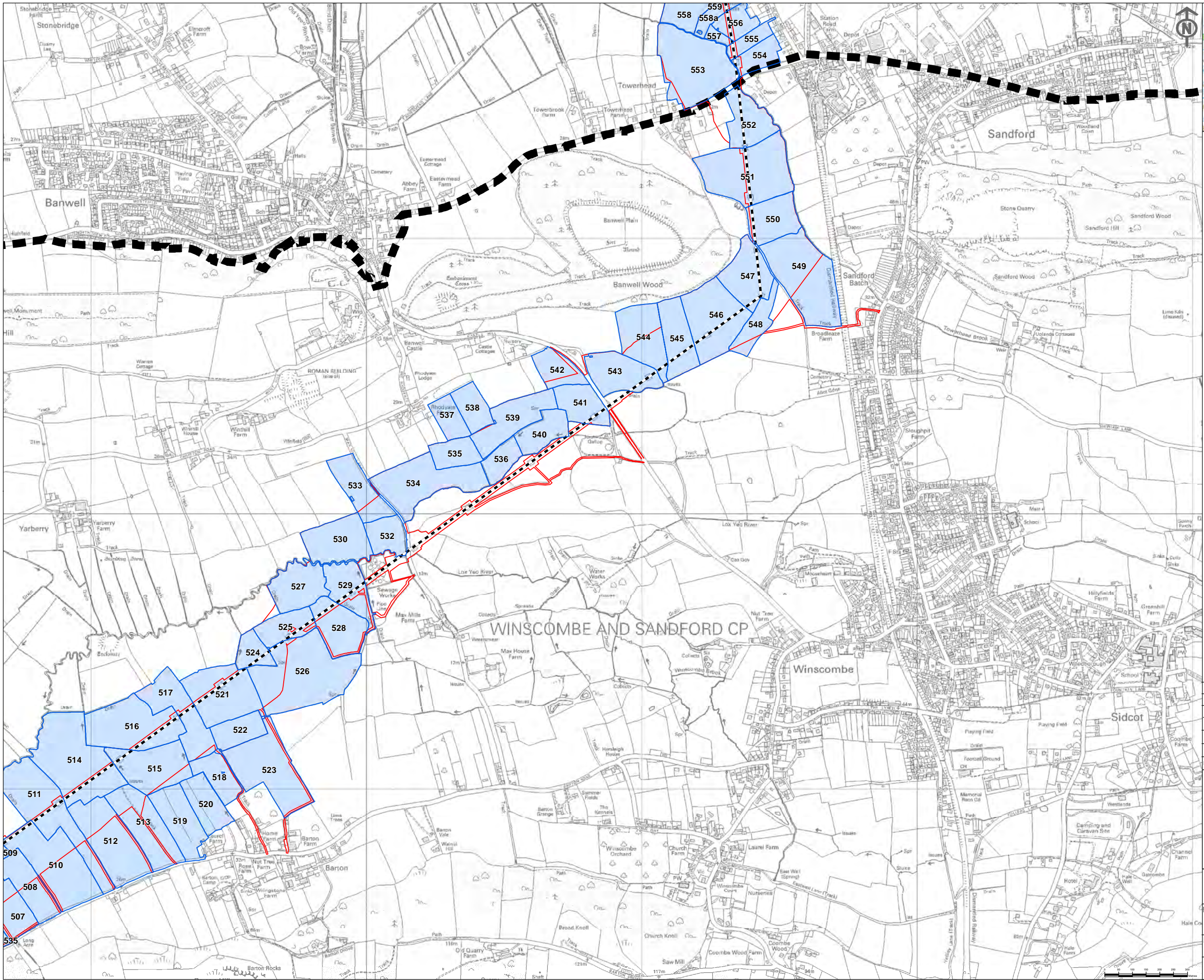
nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.7	G1979.2241.7E	1:12,500

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ISSUE A



Key
 Field Reconnaissance Parcel Location
 Proposed Development
 Existing Infrastructure

Order Limits
 Existing Western Power Distribution 132kV
 Overhead Line for Removal
 Section Boundary
 Section Boundary

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 NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT
 VOLUME 5.11.2

FIELD RECONNAISSANCE LAND PARCEL
 REFERENCE NUMBERS
 APPENDIX 11A - FIGURE 5
 INSET 8

nationalgrid

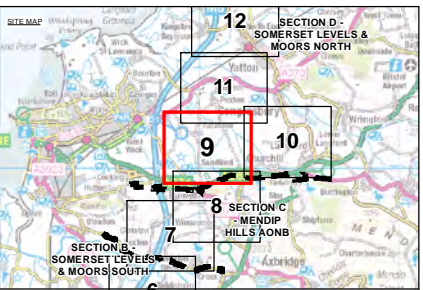
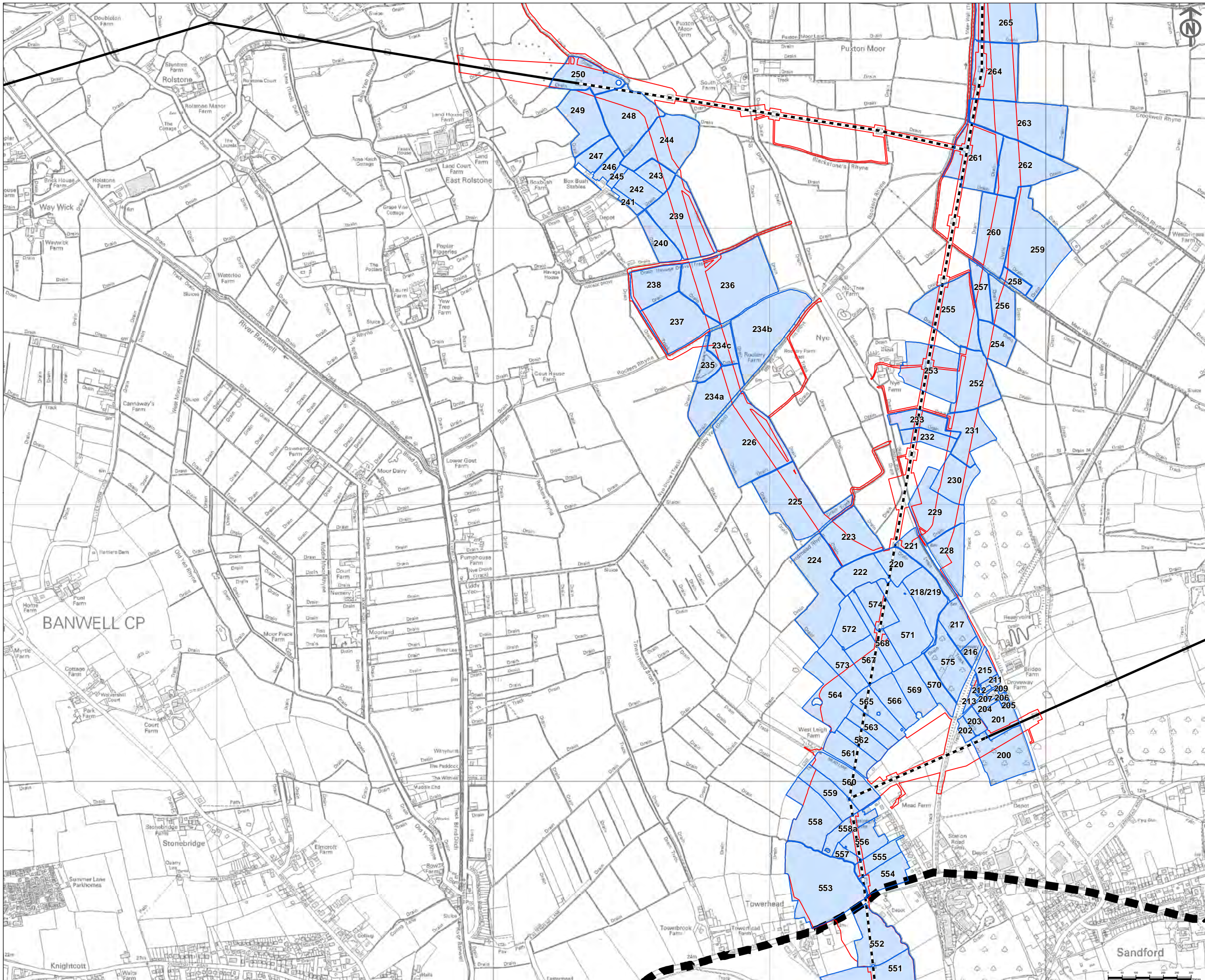
National Grid plc, Warwick Technology Park, Galles Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.8	G1979.2241.8E	1:12,500

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ISSUE

A



Key

Field Reconnaissance Parcel Location

Proposed Development

Existing Infrastructure

— Existing Western Power Distribution 132kV
— Existing Western Power Distribution 132kV
- - - Overhead Line for Removal

Section Boundary

■ Section Boundary

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NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
ENVIRONMENTAL STATEMENT
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FIELD RECONNAISSANCE LAND PARCEL
REFERENCE NUMBERS
APPENDIX 11A - FIGURE 5
INSET 9

nationalgrid

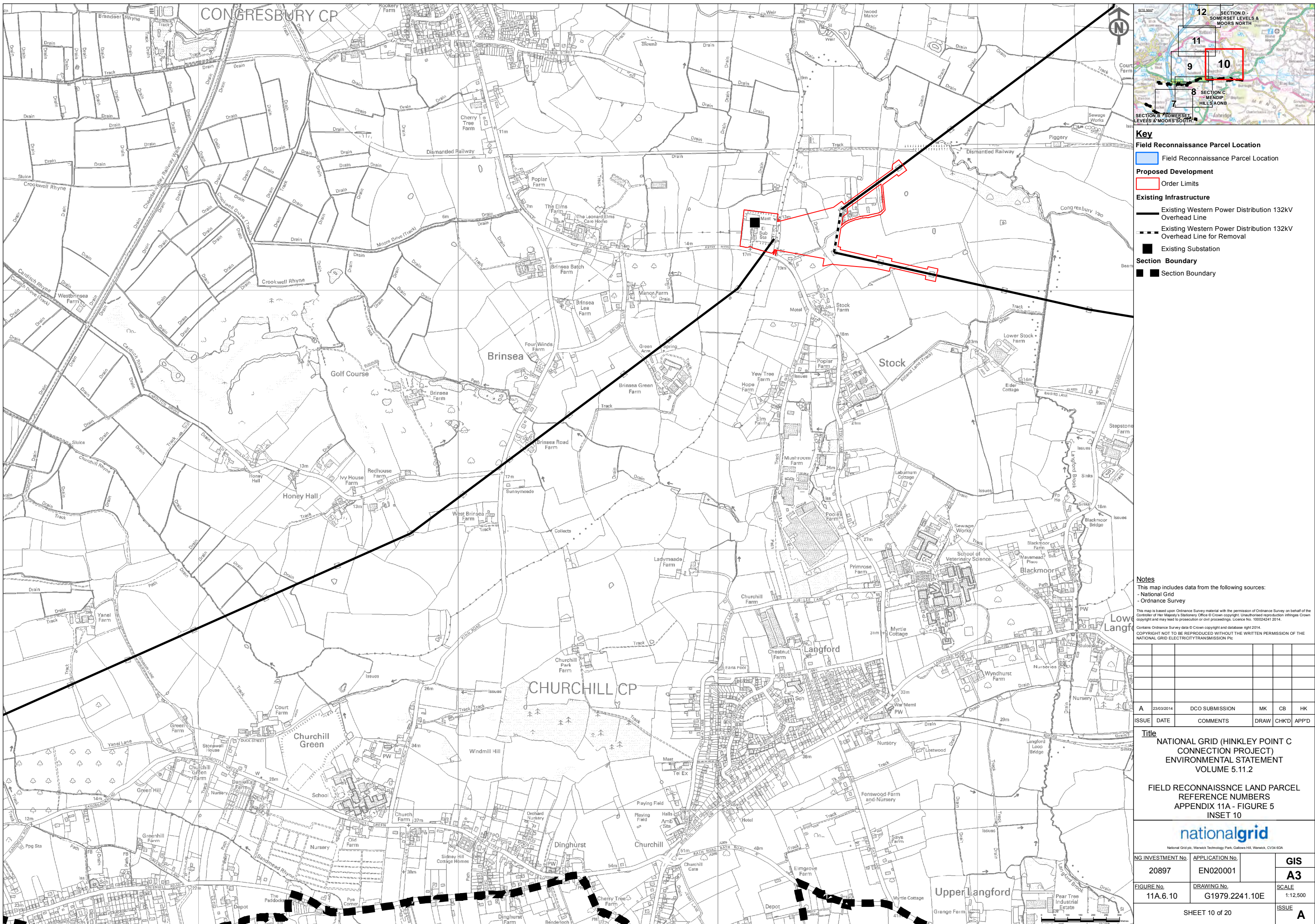
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

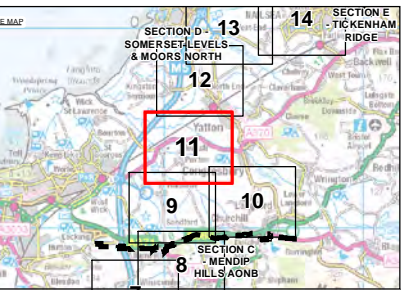
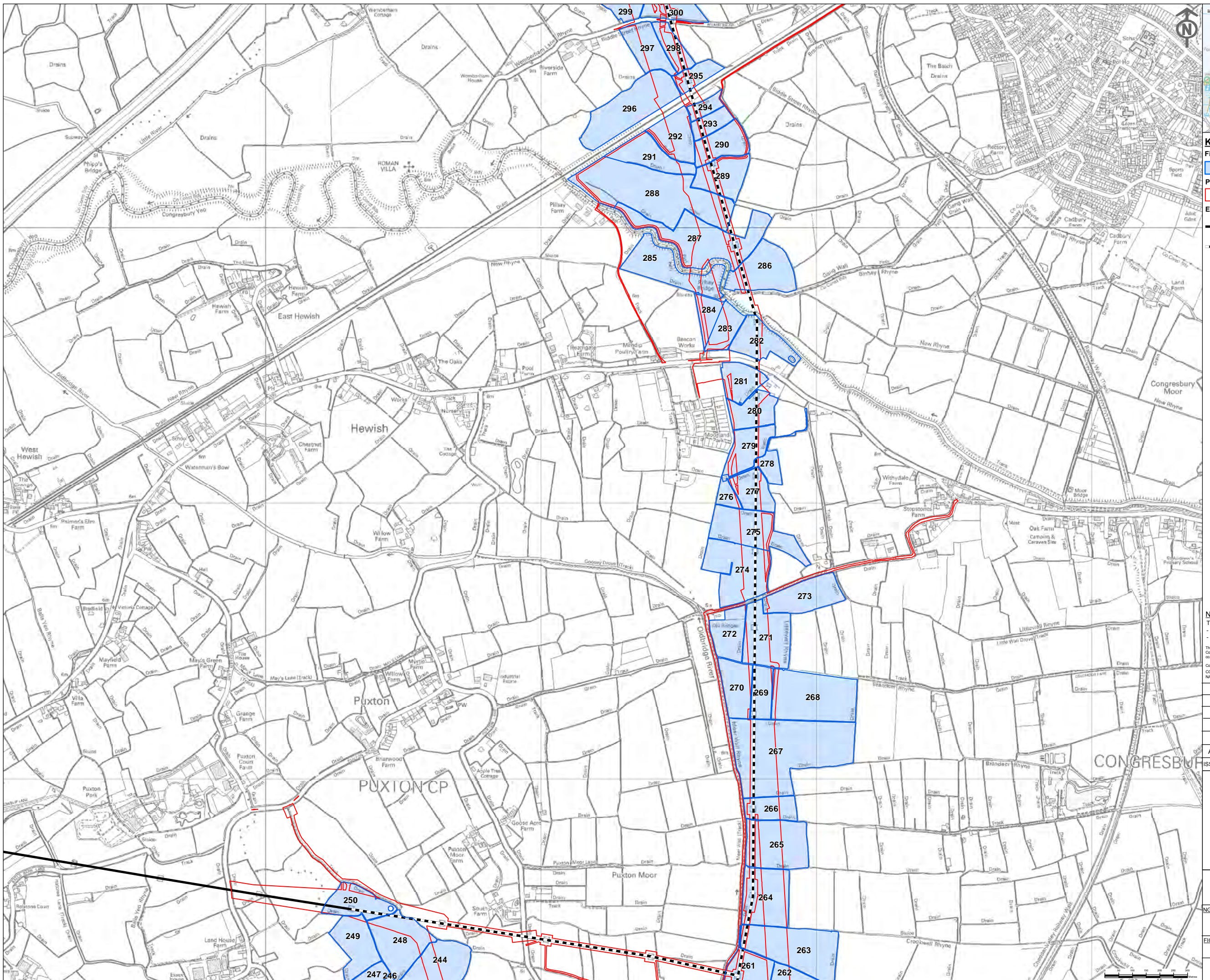
NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.6.9	G1979.2241.9E	1:12,500

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ISSUE

A





Key

Field Reconnaissance Parcel Location

Proposed Development

Order Limits

Existing Infrastructure

Existing Western Power Distribution 132kV
Overhead Line

Existing Western Power Distribution 132kV
Overhead Line for Removal

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NATIONAL GRID (HINKLEY POINT C
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FIELD RECONNAISSANCE LAND PARCEL
REFERENCE NUMBERS
APPENDIX 11A - FIGURE 5
INSET 11

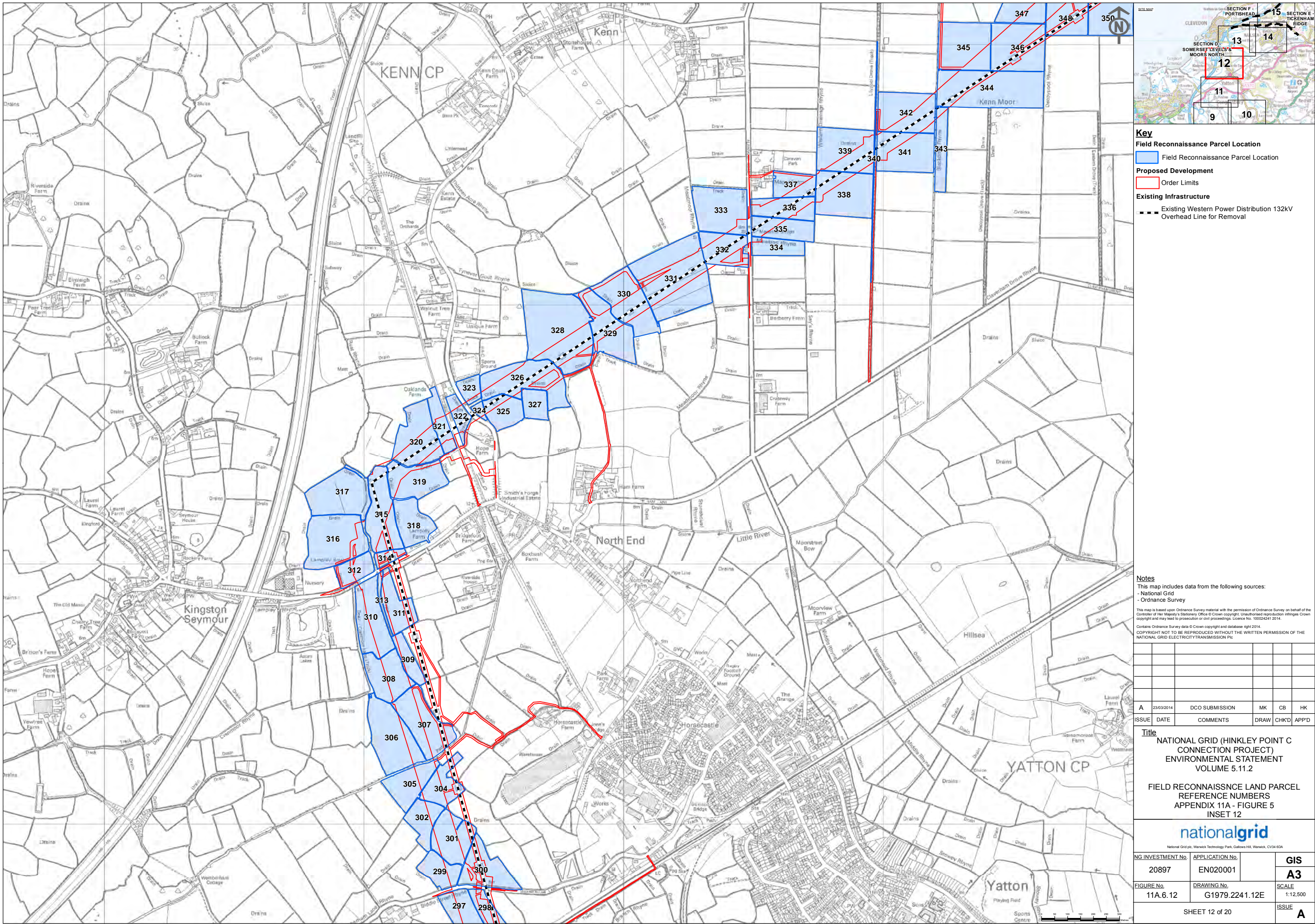
nationalgrid

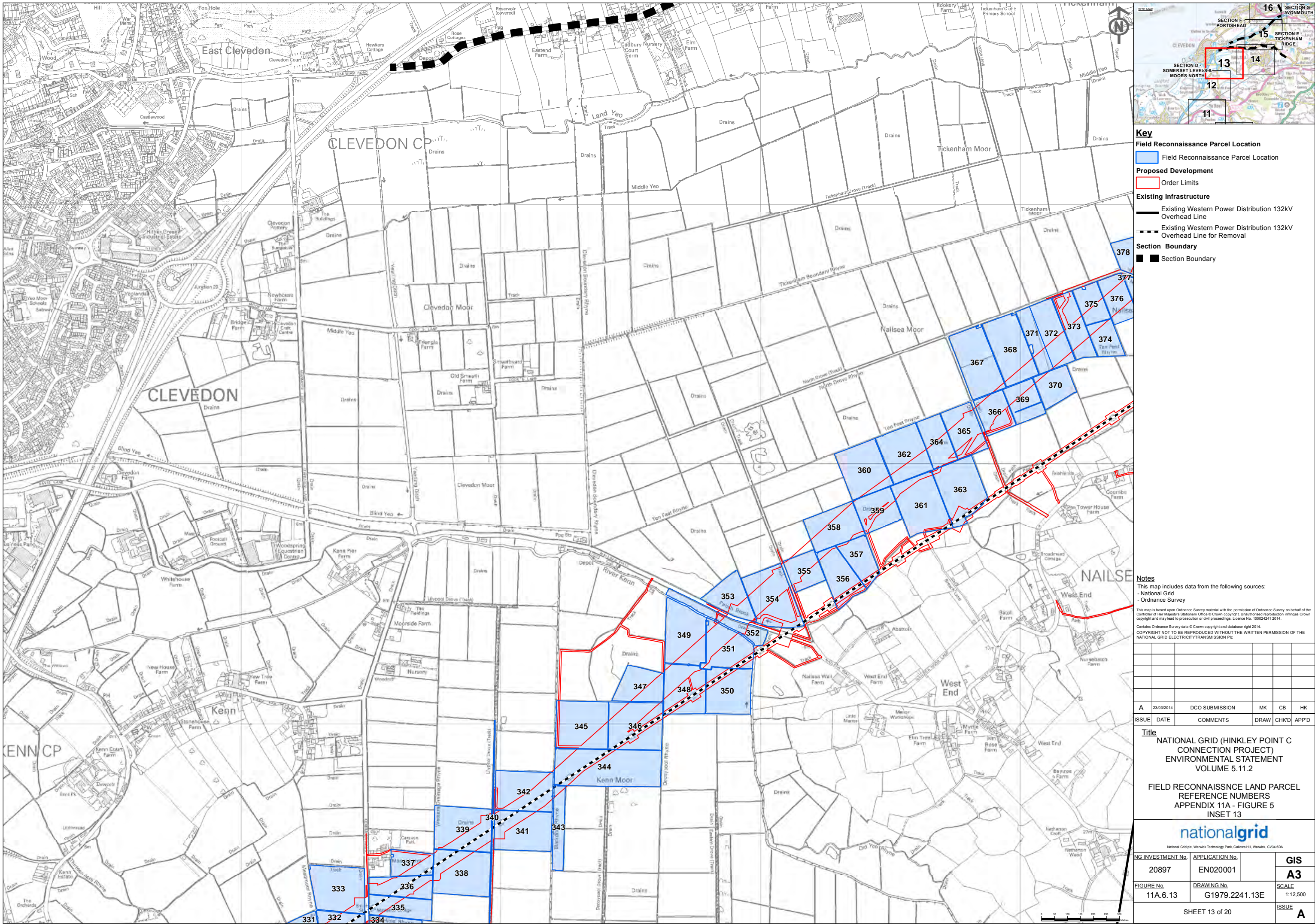
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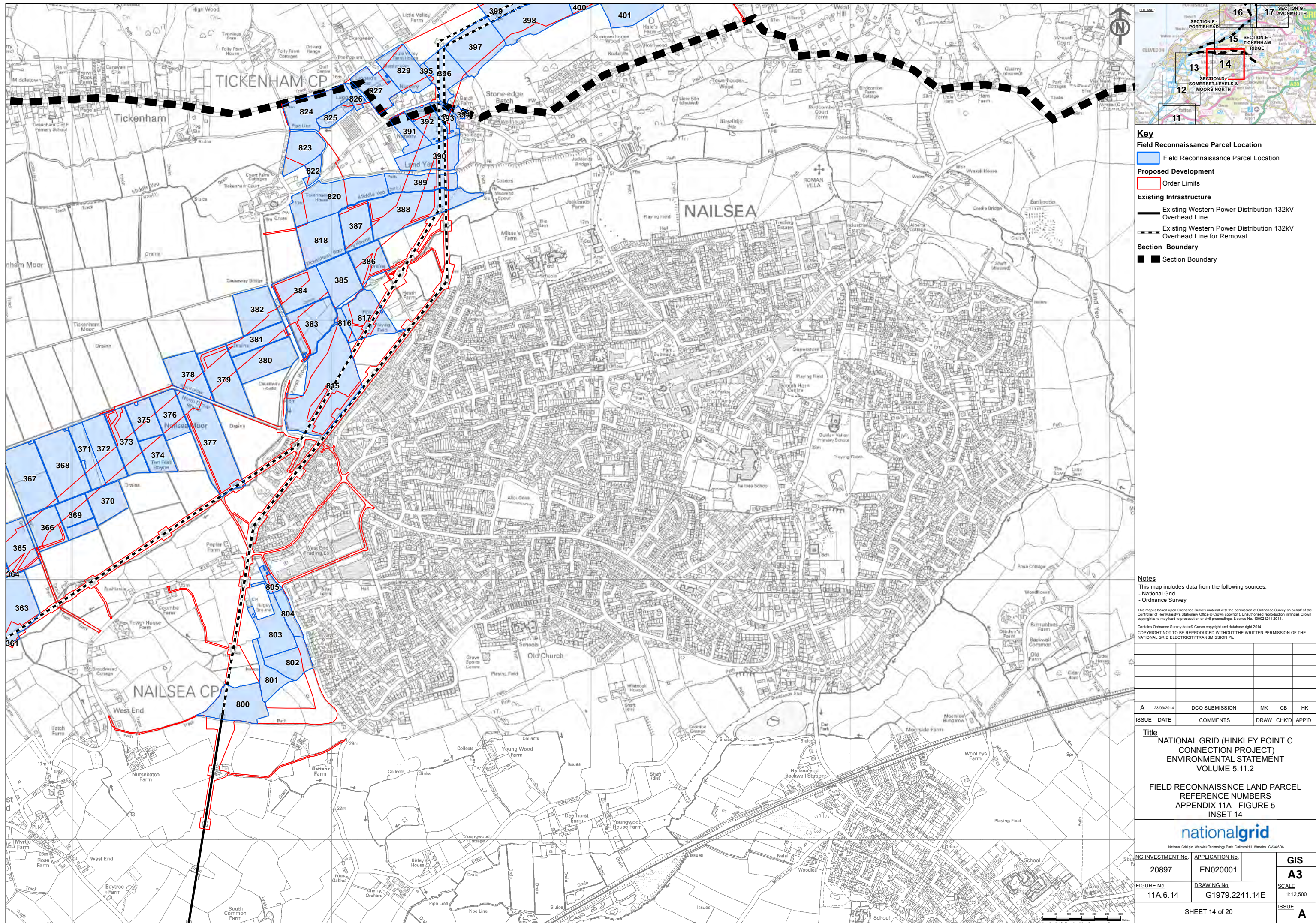
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FIGURE No.	DRAWING No.	SCALE
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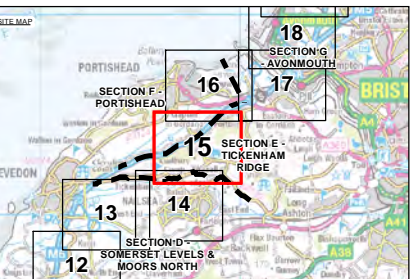
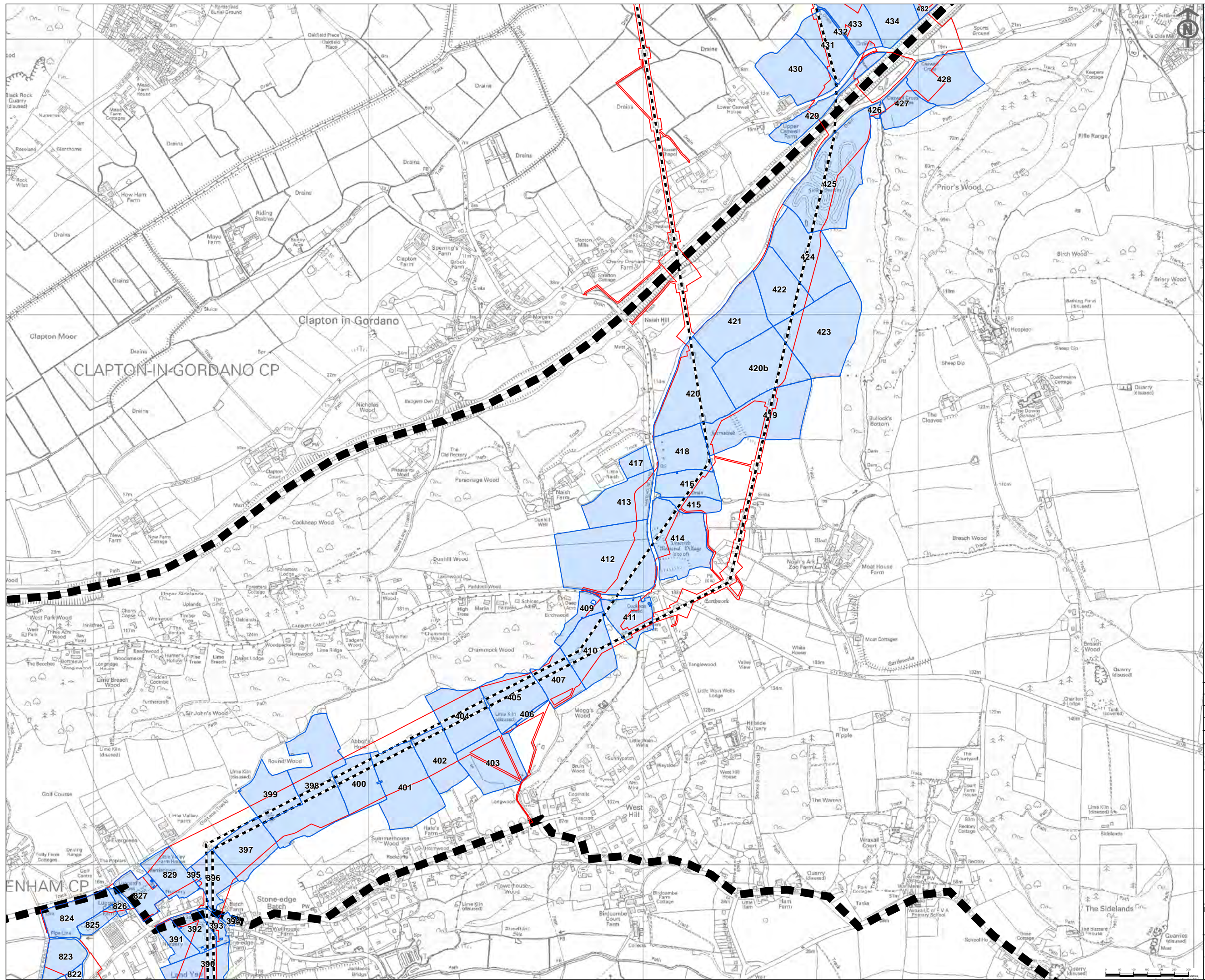
SHEET 11 of 20

ISSUE









Key
Field Reconnaissance Parcel Location
 Field Reconnaissance Parcel Location

Proposed Development
 Order Limits

Existing Infrastructure

— Existing Western Power Distribution 132kV
 Overhead Line

— Existing Western Power Distribution 132kV
 Overhead Line for Removal

Section Boundary

Section Boundary

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A	23/03/2014	DCO SUBMISSION	MK	CB	HK
ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title
NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

FIELD RECONNAISSANCE LAND PARCEL REFERENCE NUMBERS APPENDIX 11A - FIGURE 5 INSET 15

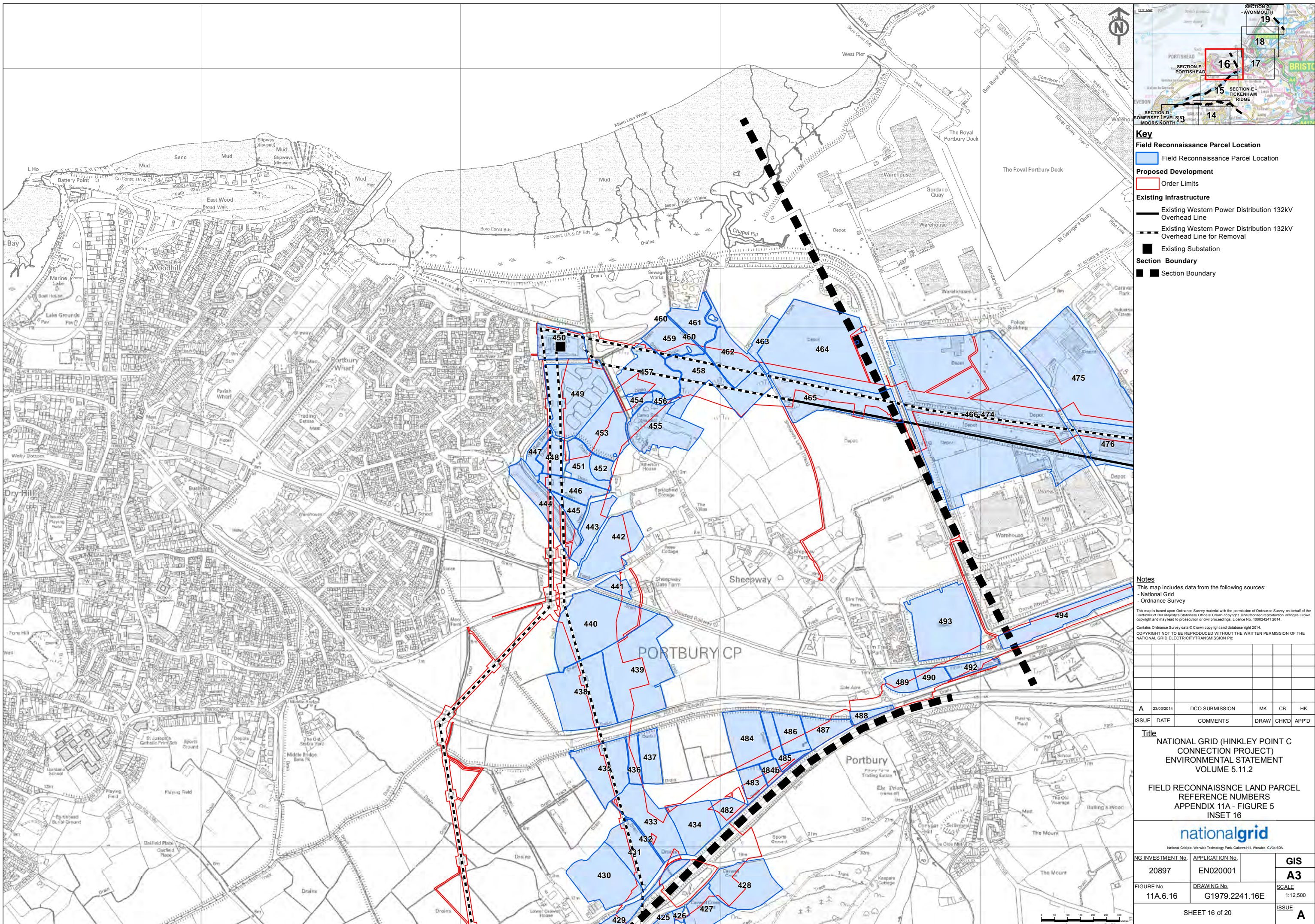
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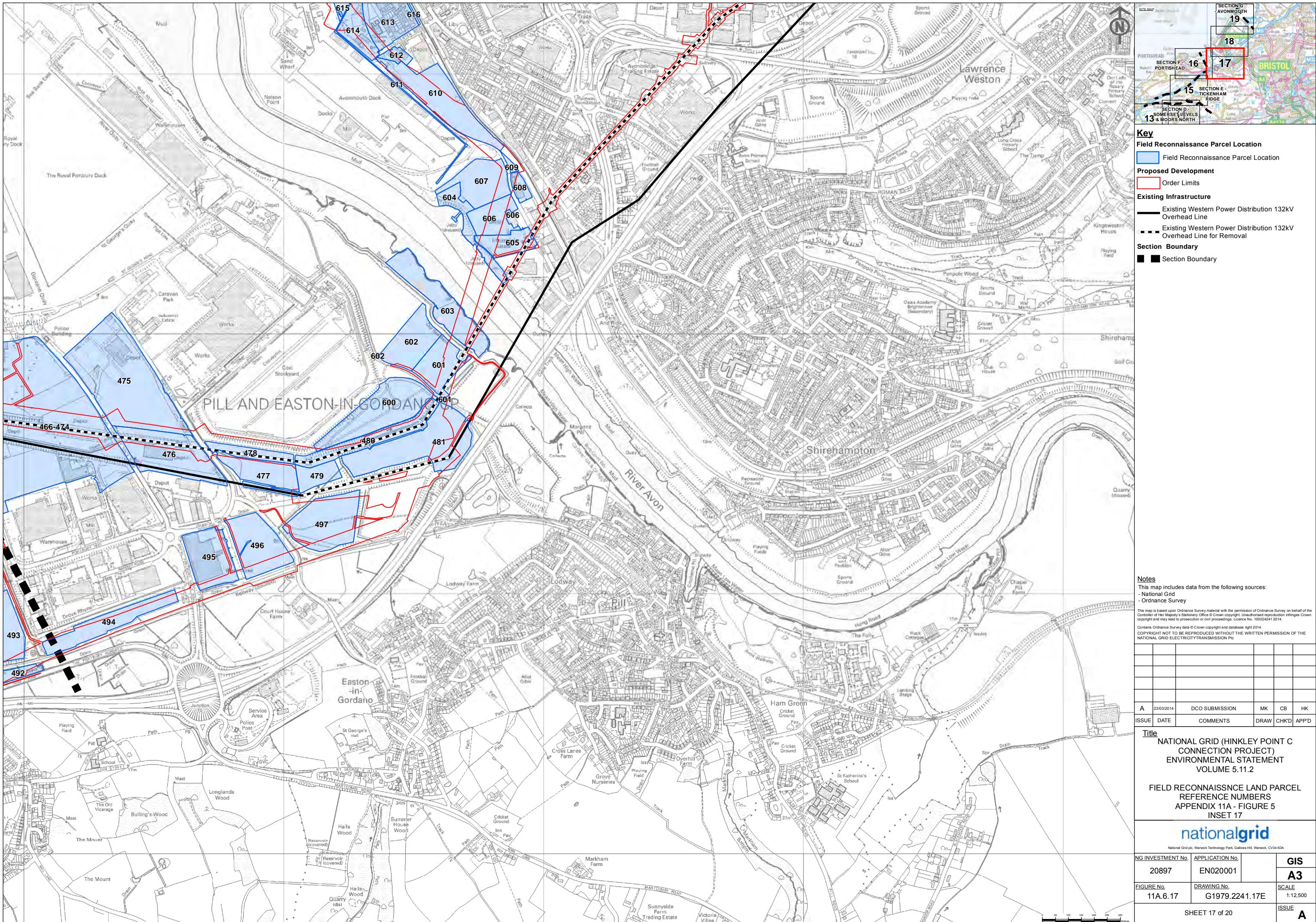
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

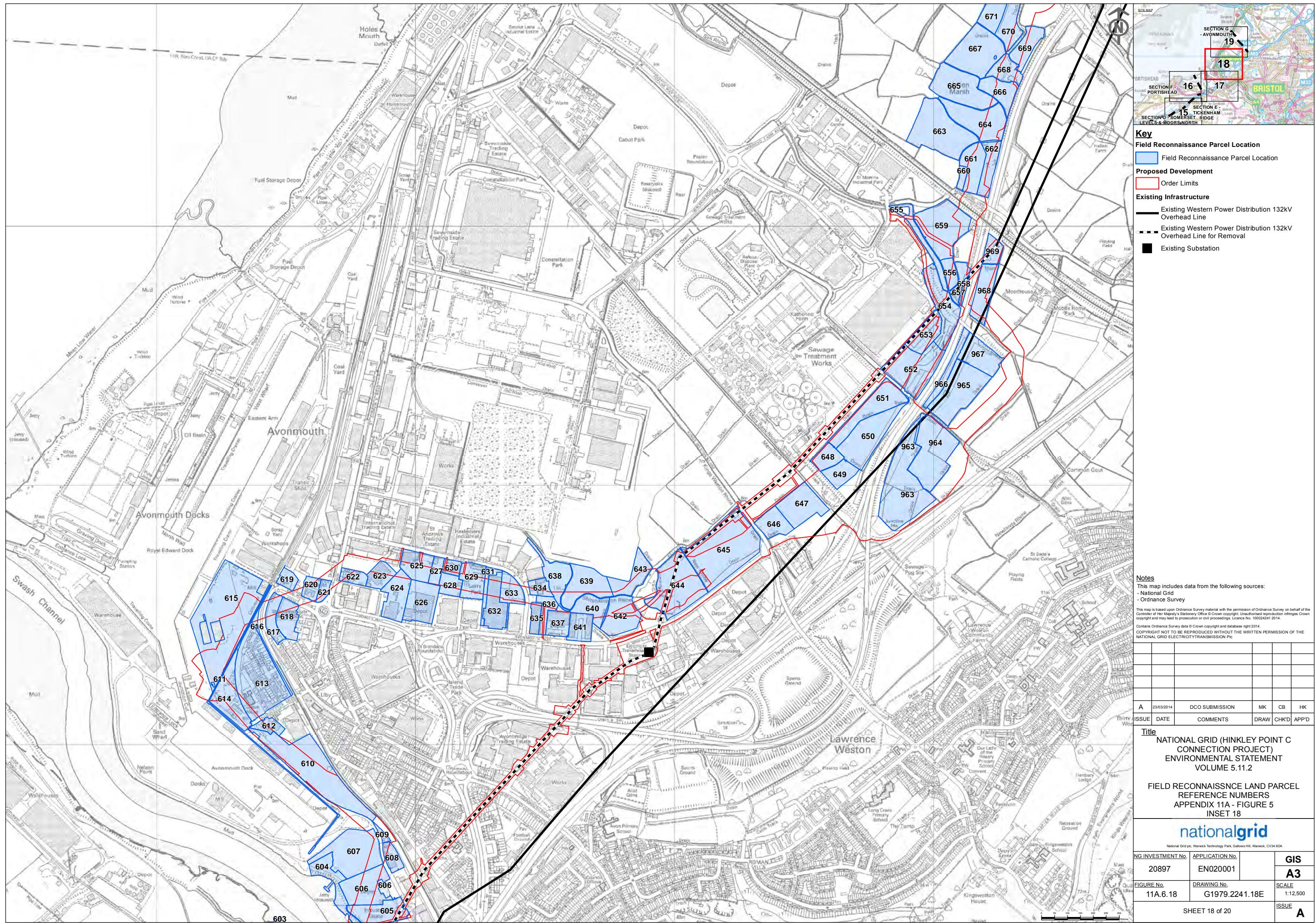
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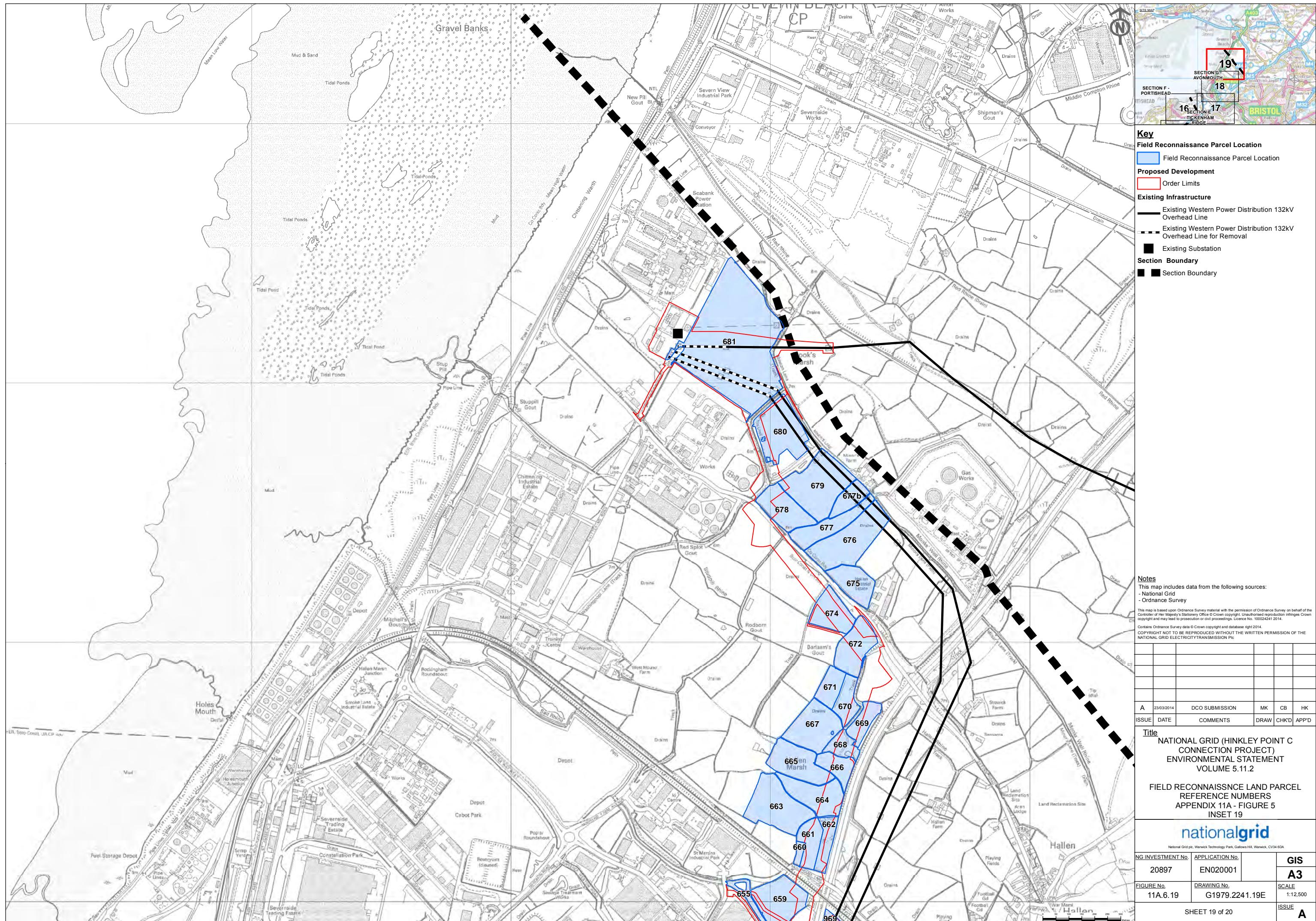
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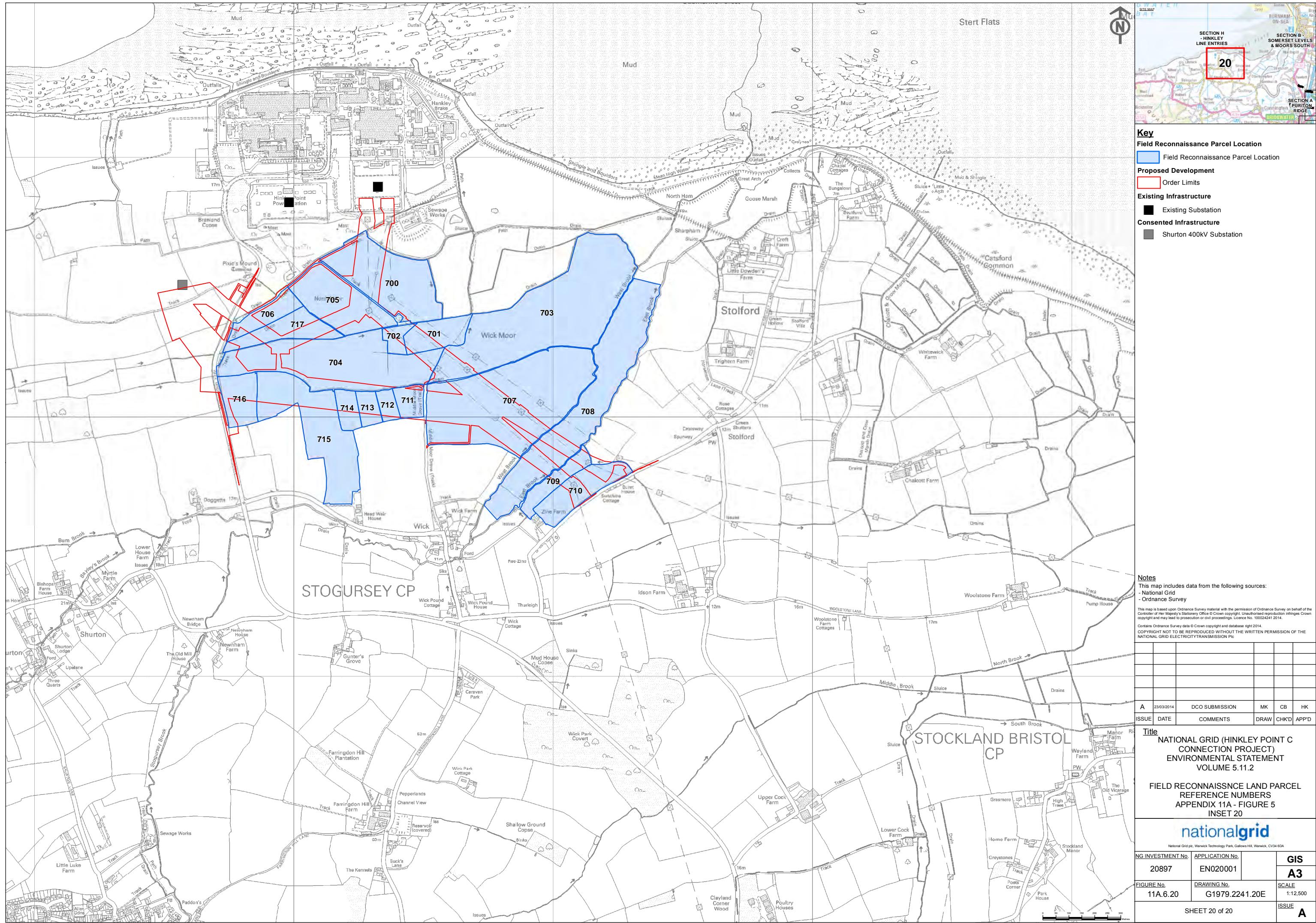
ISSUE A











**BRIDGWATER
PARISH
COUNCIL**

**BRIDGWATER
WITHOUT PARISH
COUNCIL**

BRIDGWATER 275/132kV SUBSTATION

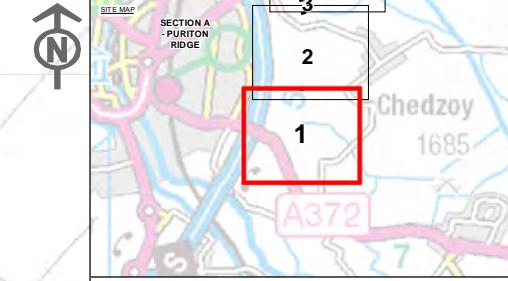
Grid
Transformer
Station

**CHEDZOY
PARISH
COUNCIL**

**WESTONZOYLAND
PARISH
COUNCIL**

Halfway Inn
(PH)

Drain



Key

Proposed Development

- Order Limits (Red line)

Existing Infrastructure

- Existing Substation (Black square)
- Existing 275kV Overhead Line (Red line)
- Existing Western Power Distribution 132kV Overhead Line for Removal (Dashed black line)
- Existing Western Power Distribution 132kV Overhead Line (Black line)

Historic Hedgerow

- Historic Hedgerow (Green line)

Parish Boundary

- Parish Boundary (Black dashed line)

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A	23/03/14	DCO SUBMISSION	CB BC BC
ISSUE DATE	COMMENTS	DRAW CHKD APPD	

Title NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

HISTORIC HEDGEROWS APPENDIX 11A - FIGURE 7 SECTION A
INSET 1

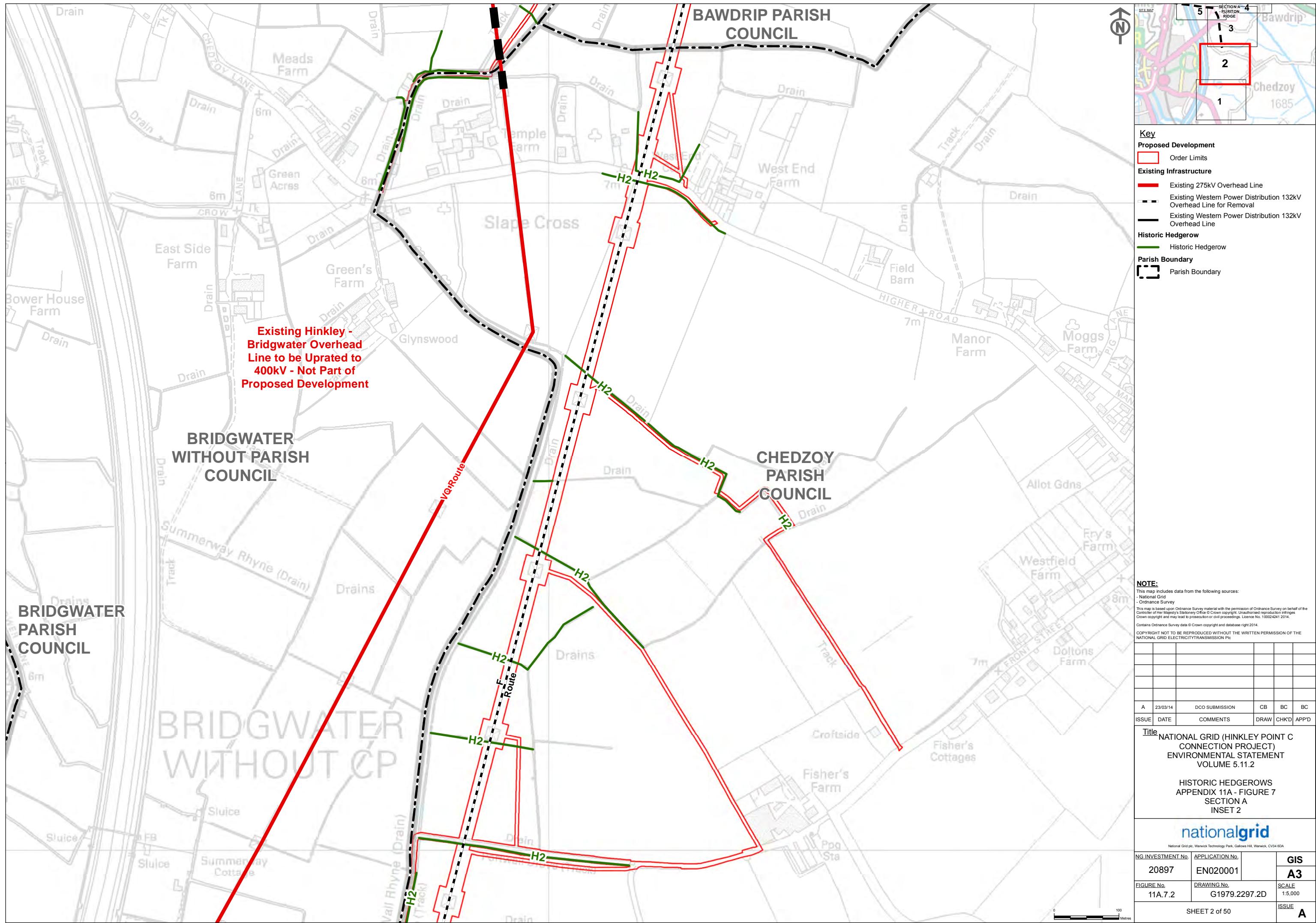
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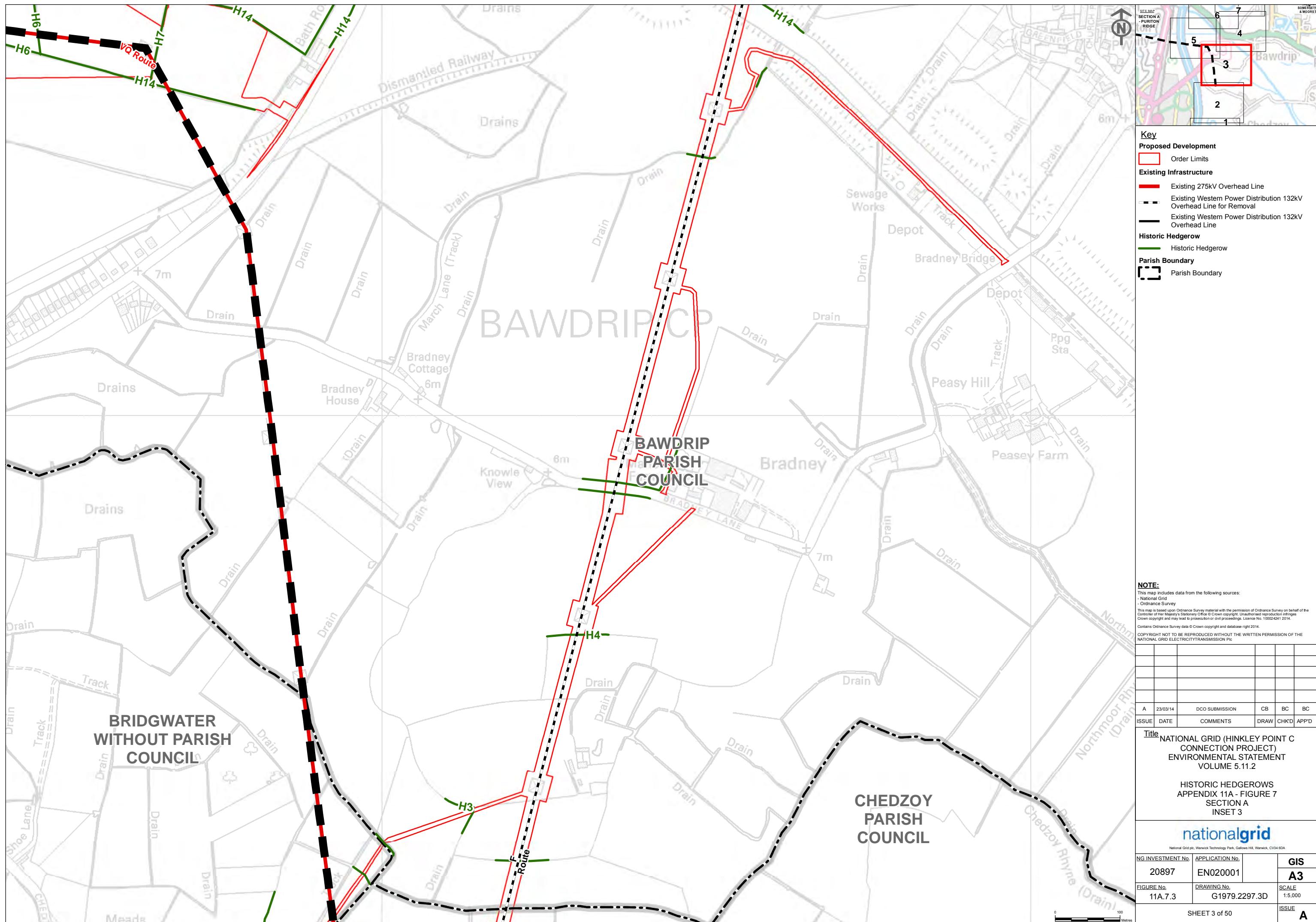
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

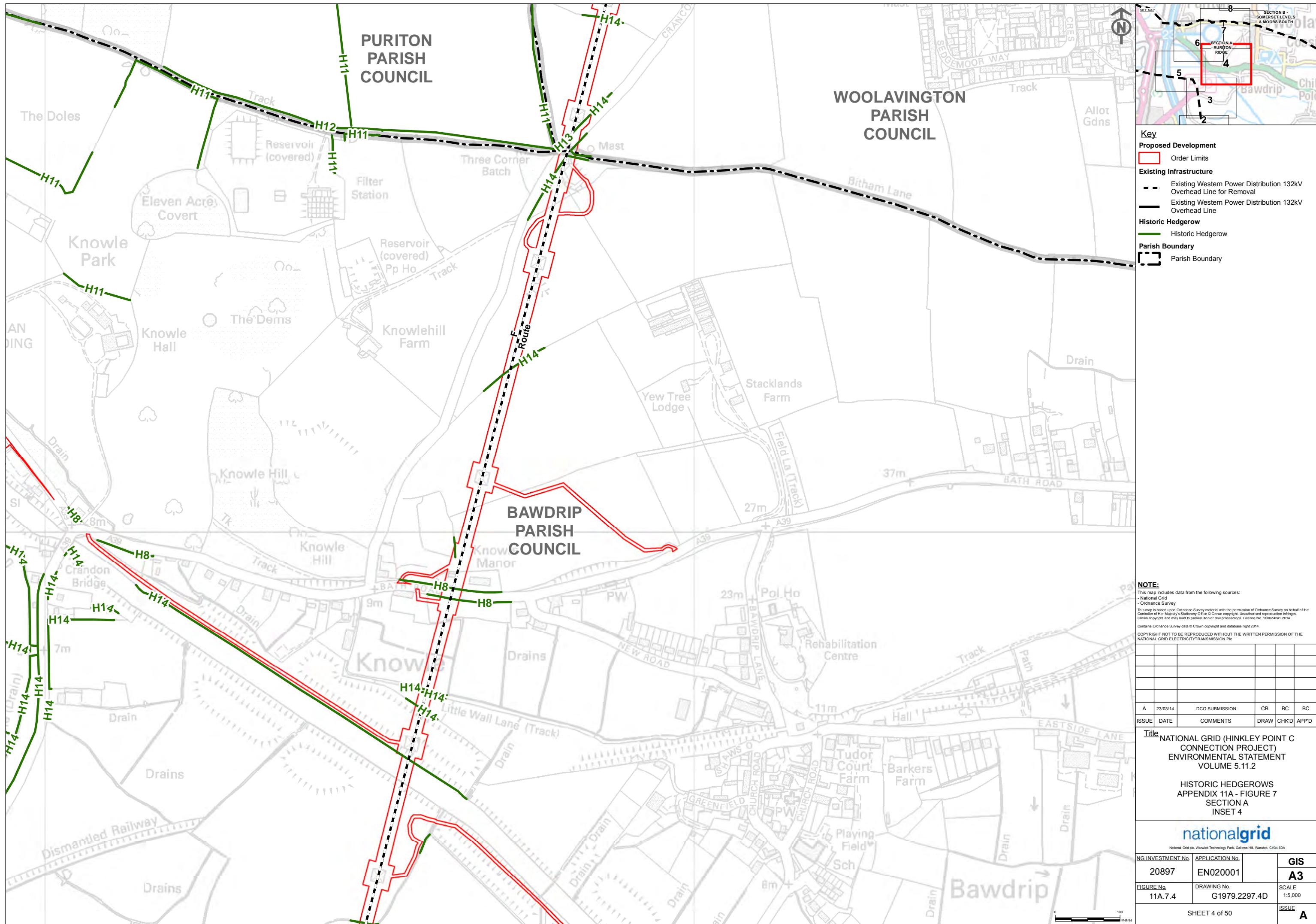
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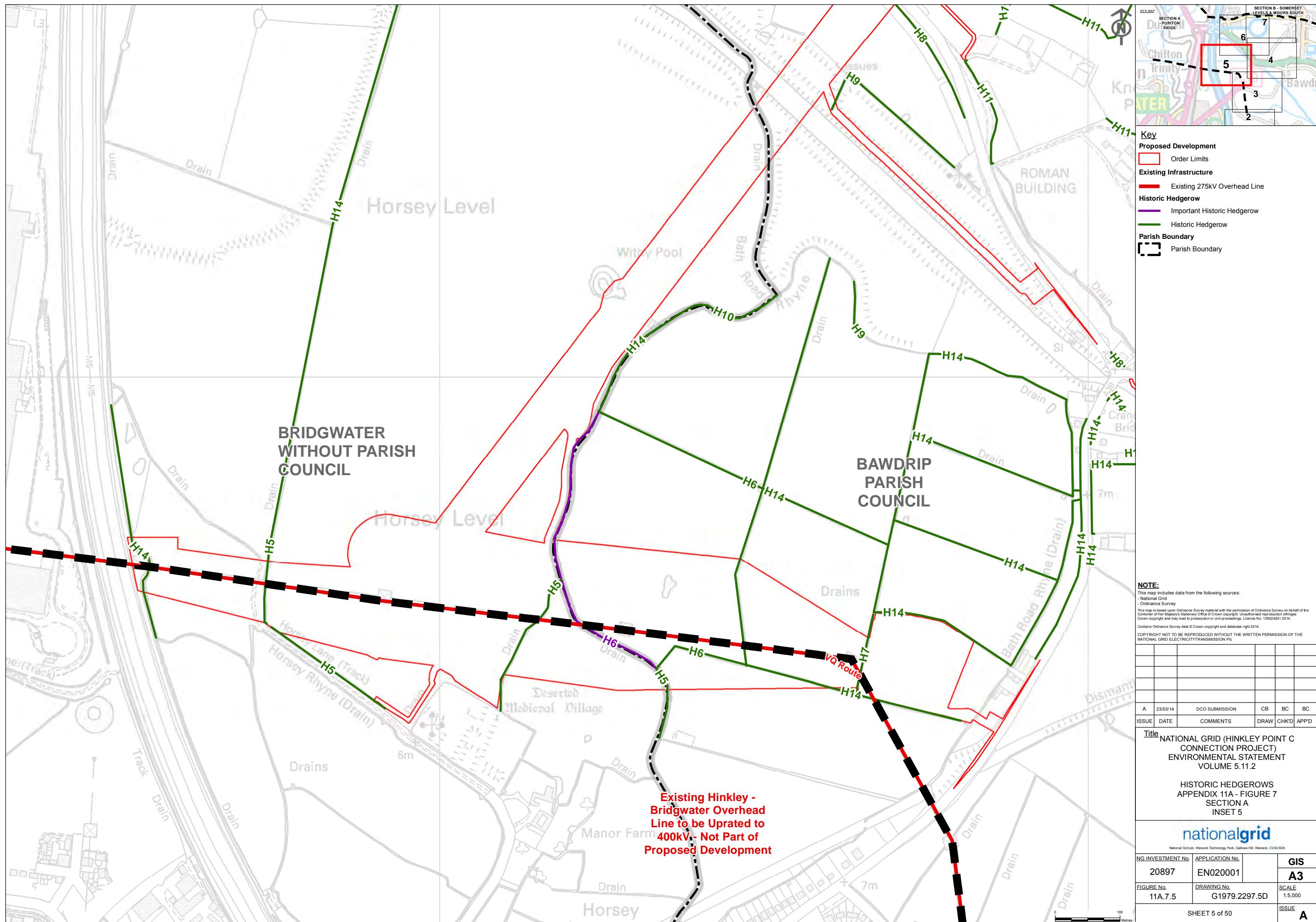
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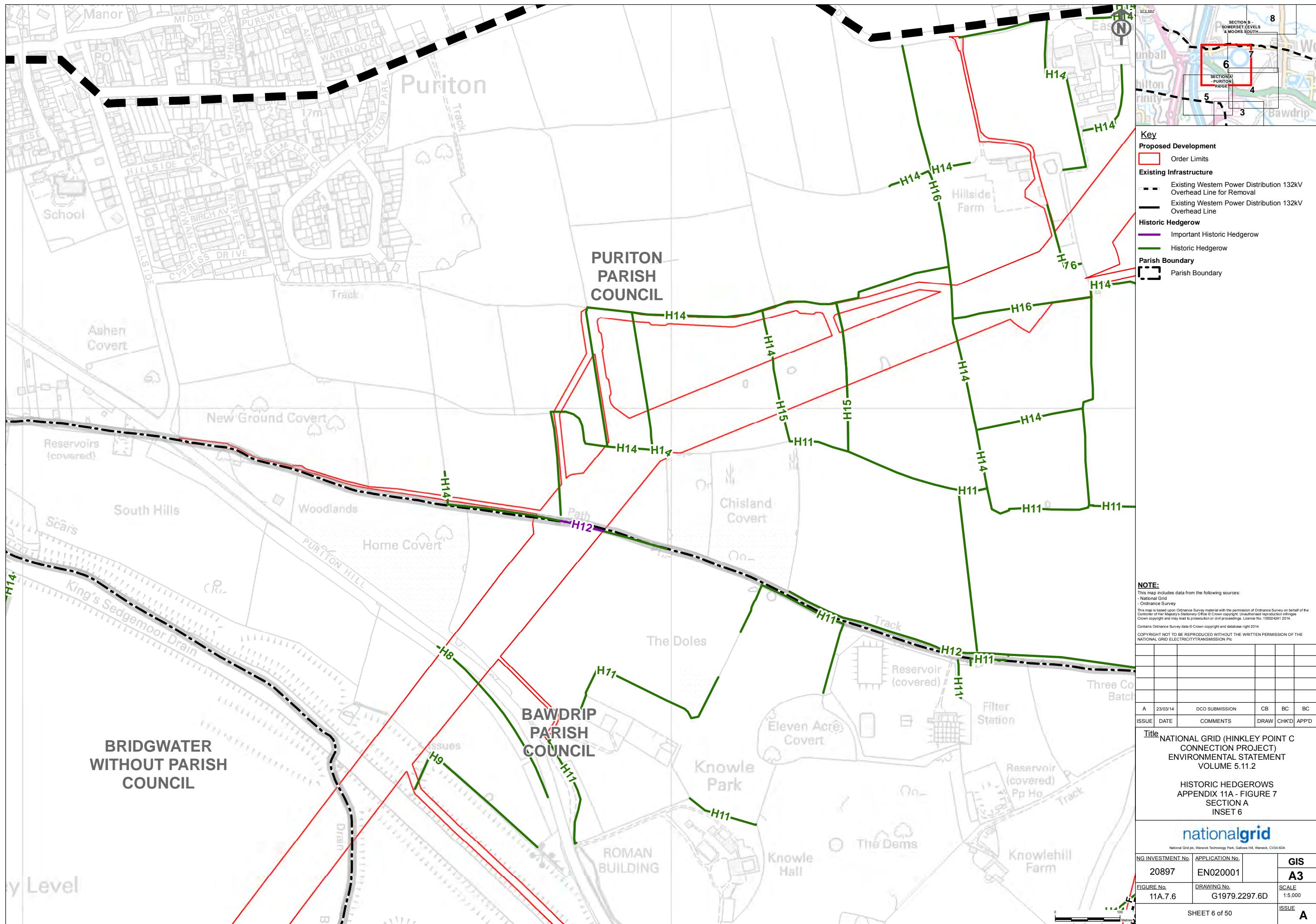
ISSUE A

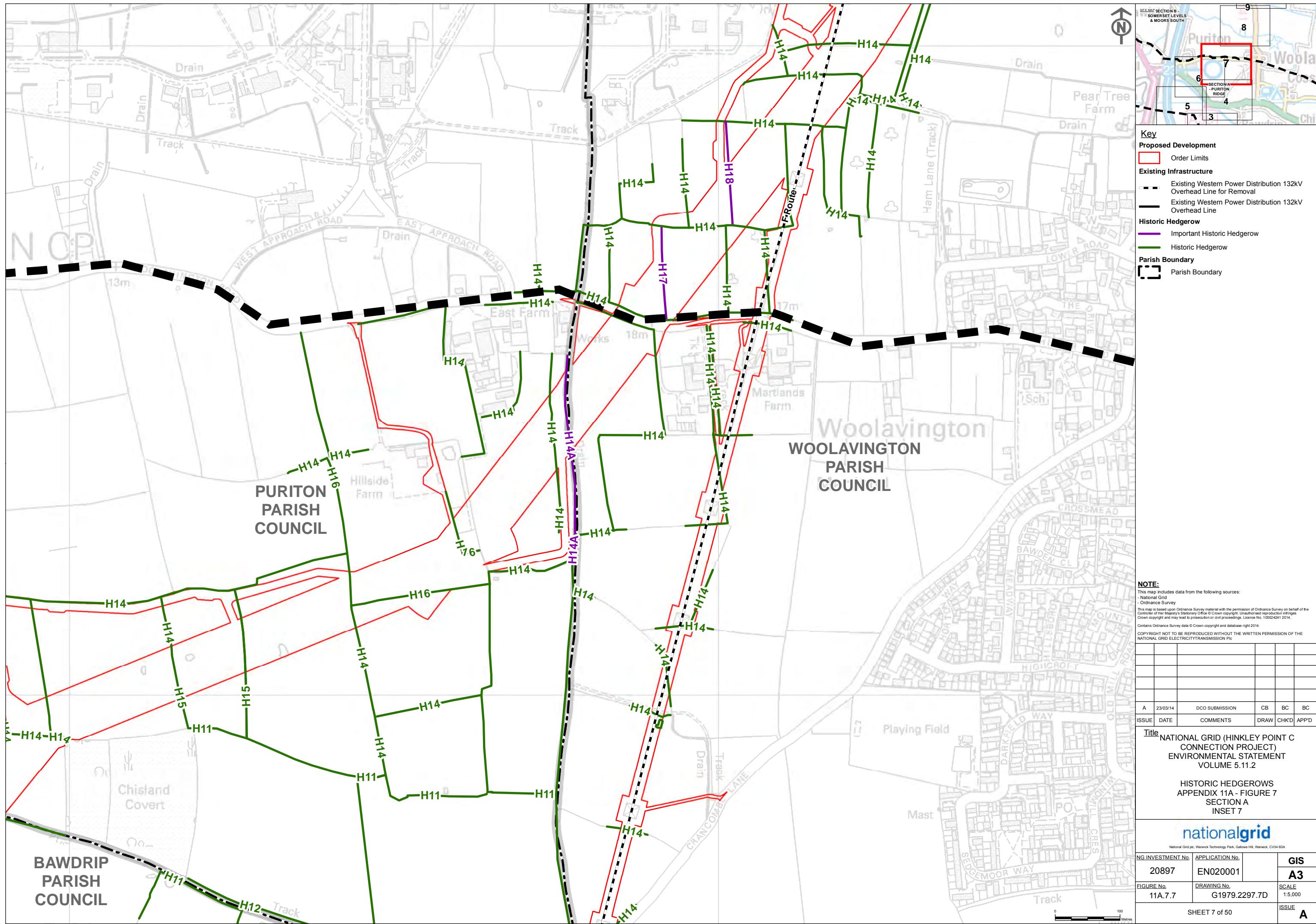


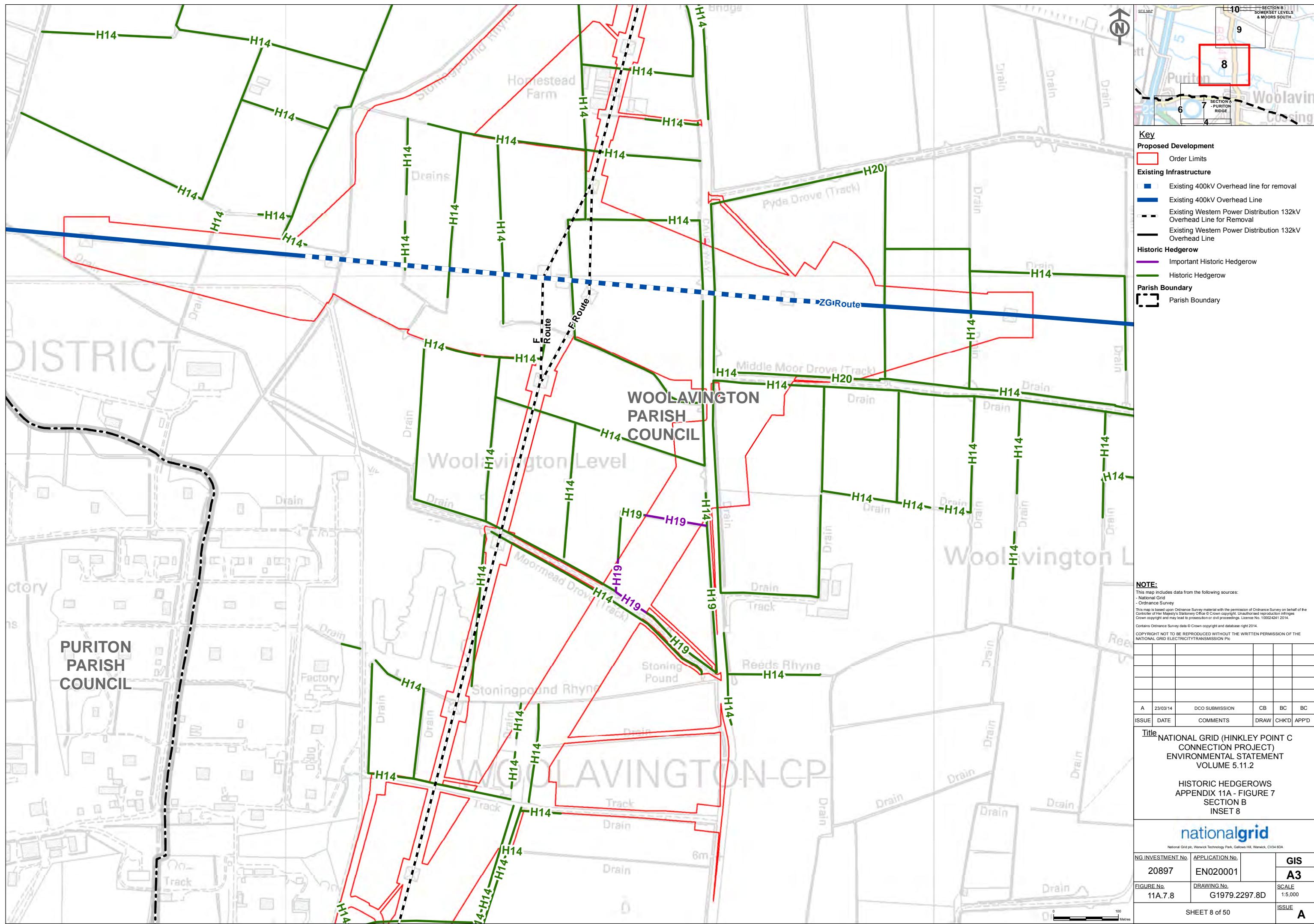


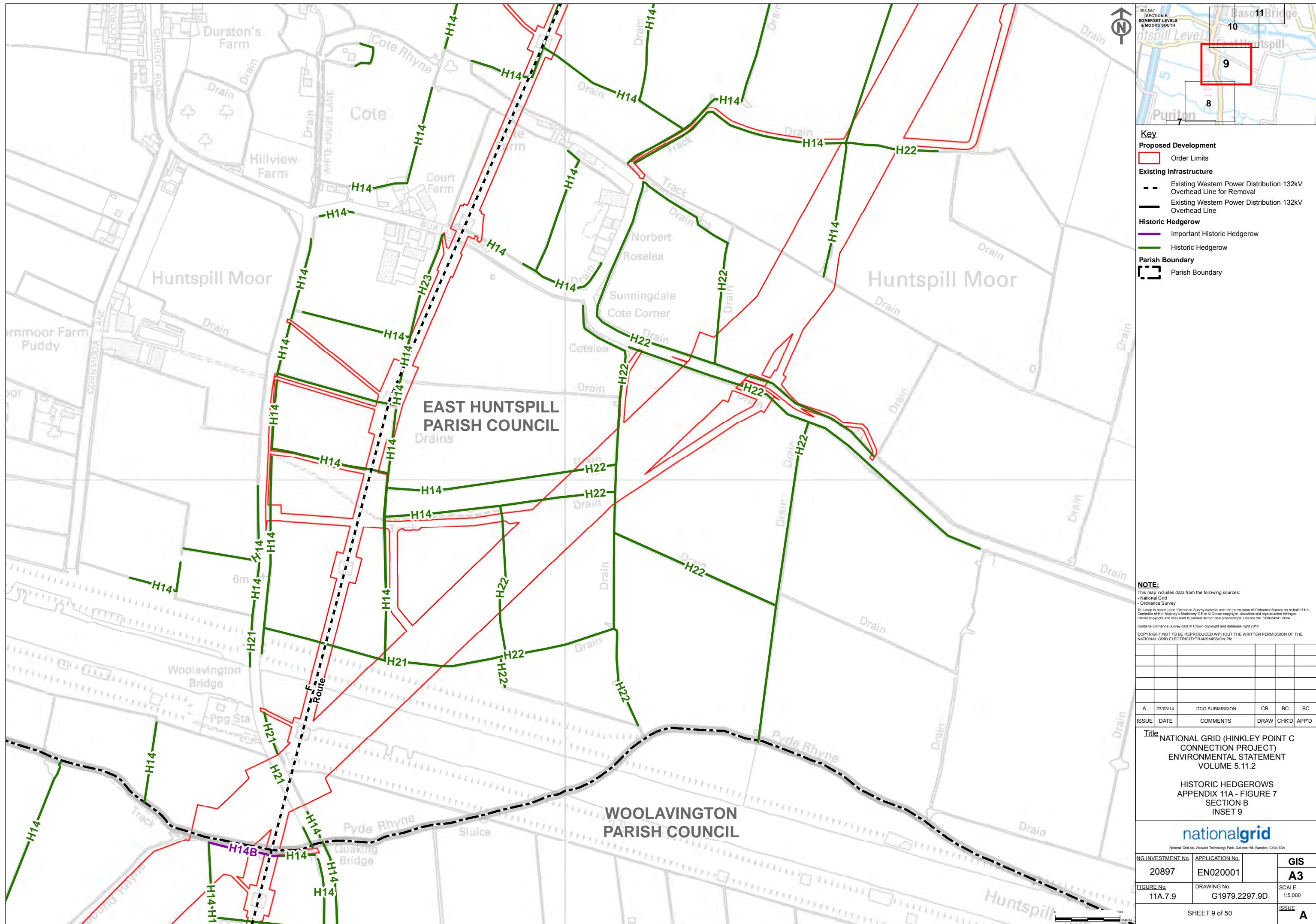


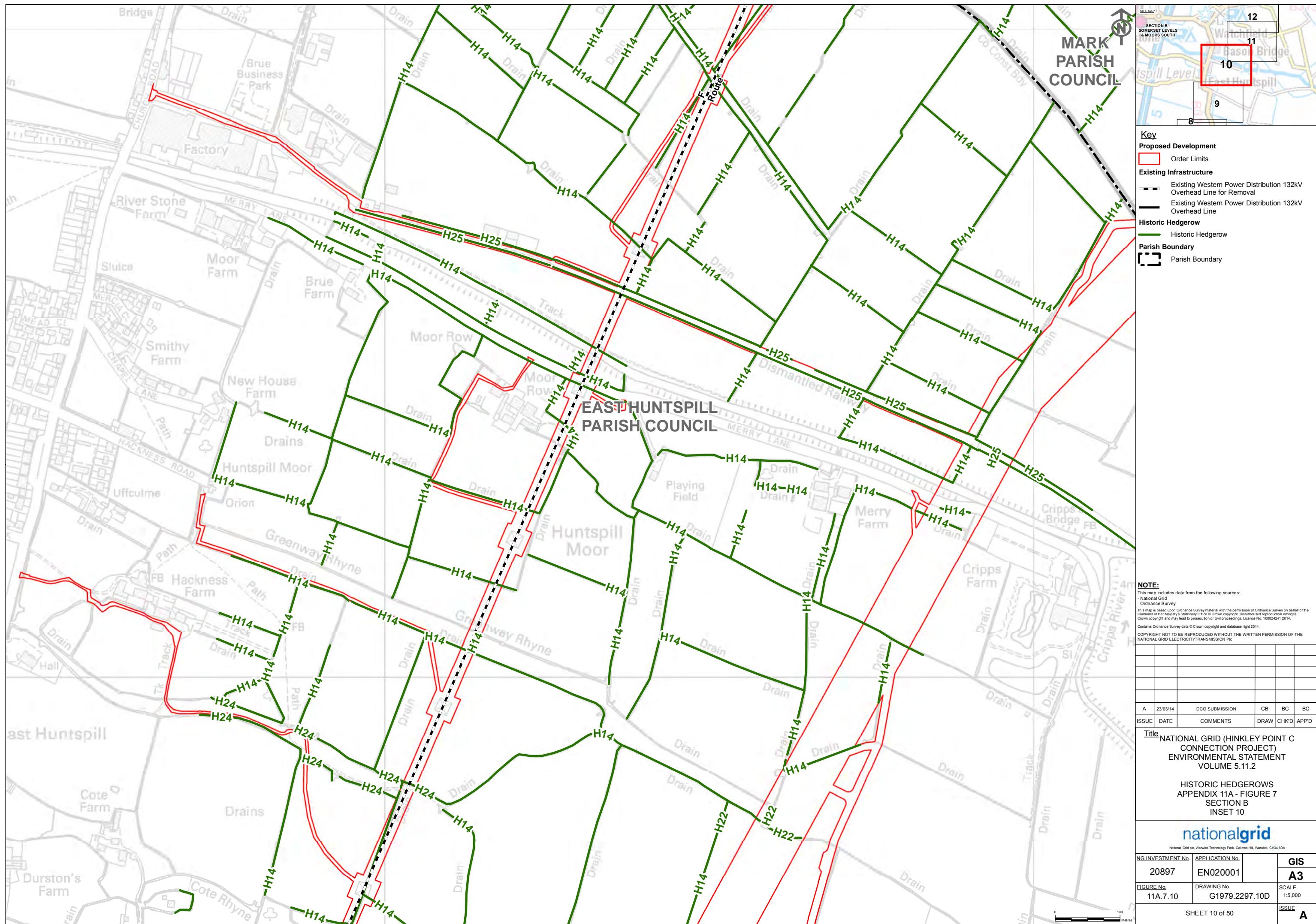


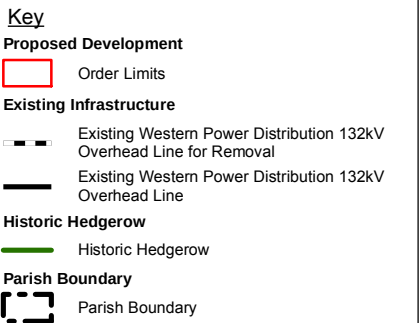
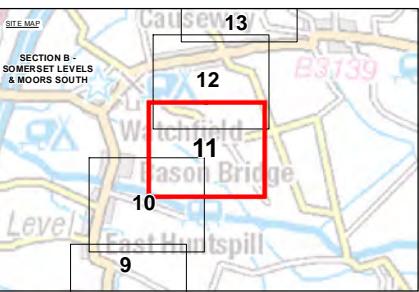
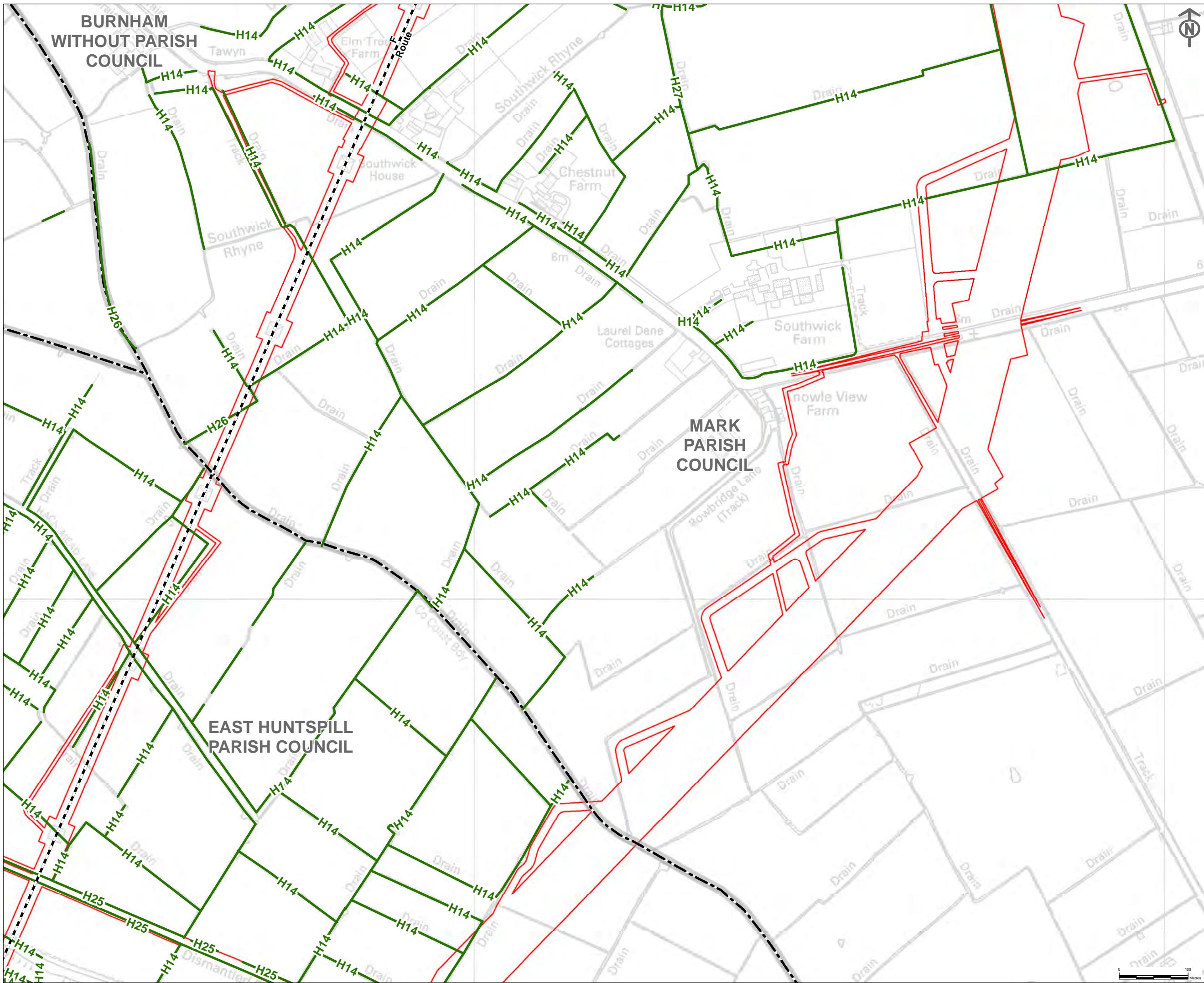












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A	23/03/14	DCO SUBMISSION	CB BC BC
ISSUE	DATE	COMMENTS	DRAW CHKD APPD

Title NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT VOLUME 5.11.2

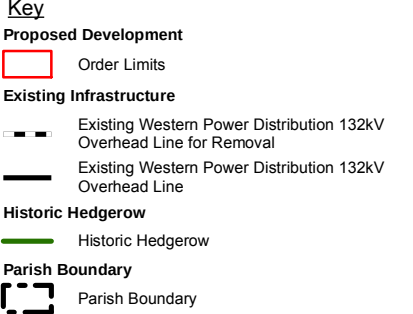
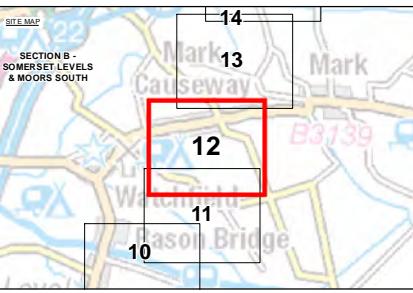
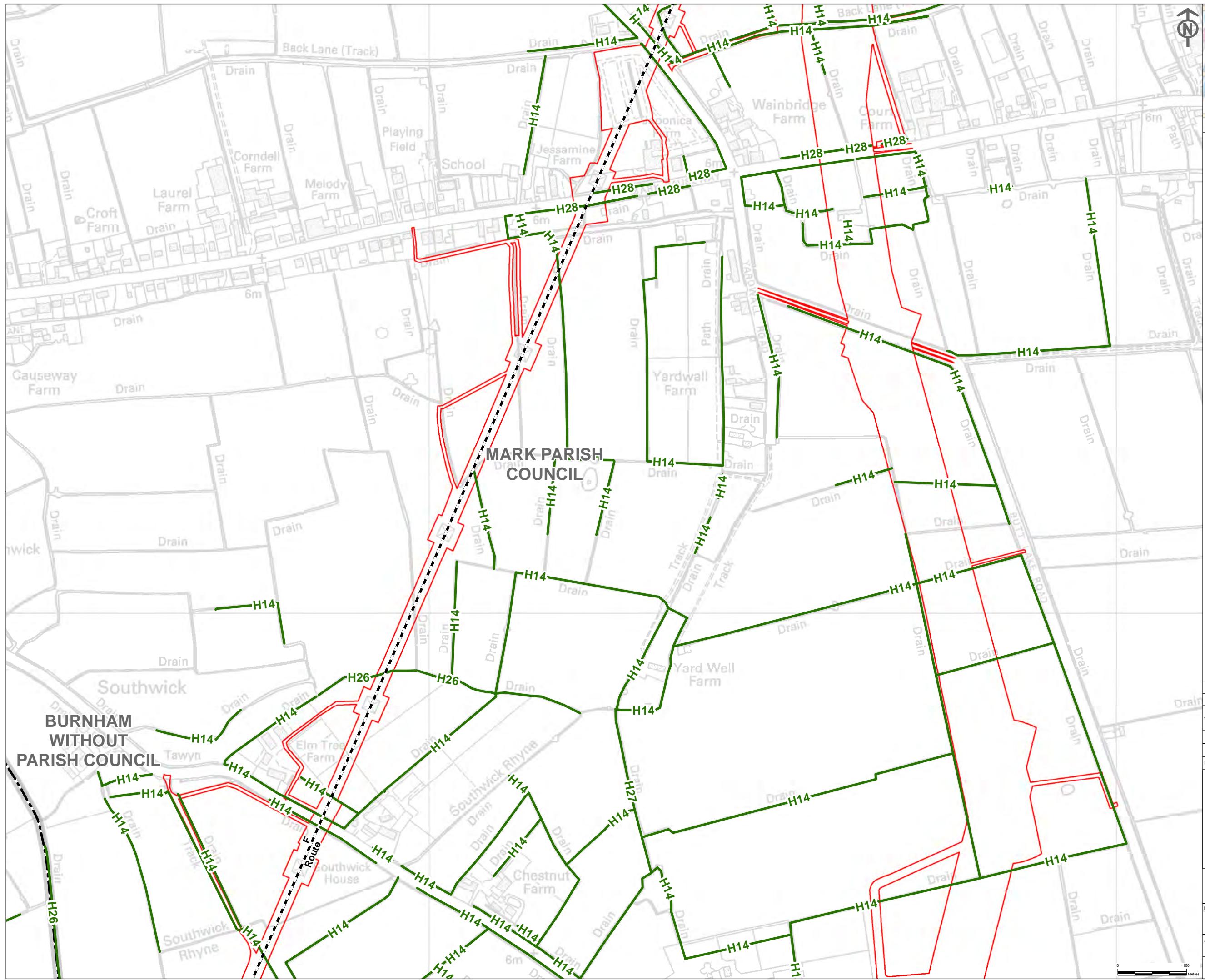
HISTORIC HEDGEROWS
 APPENDIX 11A - FIGURE 7
 SECTION B
 INSET 11

nationalgrid

National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA

NG INVESTMENT No.	APPLICATION No.	GIS
20897	EN020001	A3
FIGURE No.	DRAWING No.	SCALE
11A.7.11	G1979.2297.11D	1:5,000

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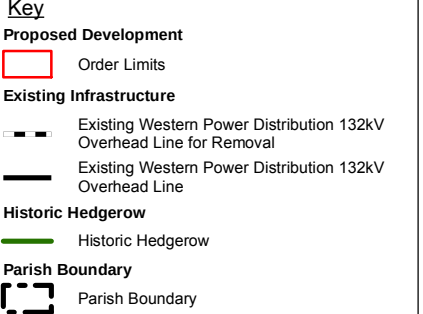
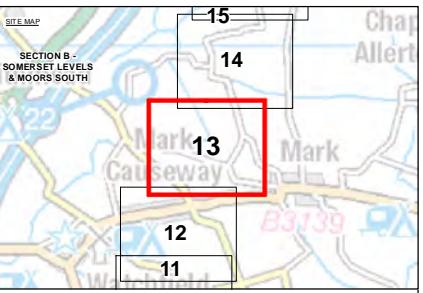
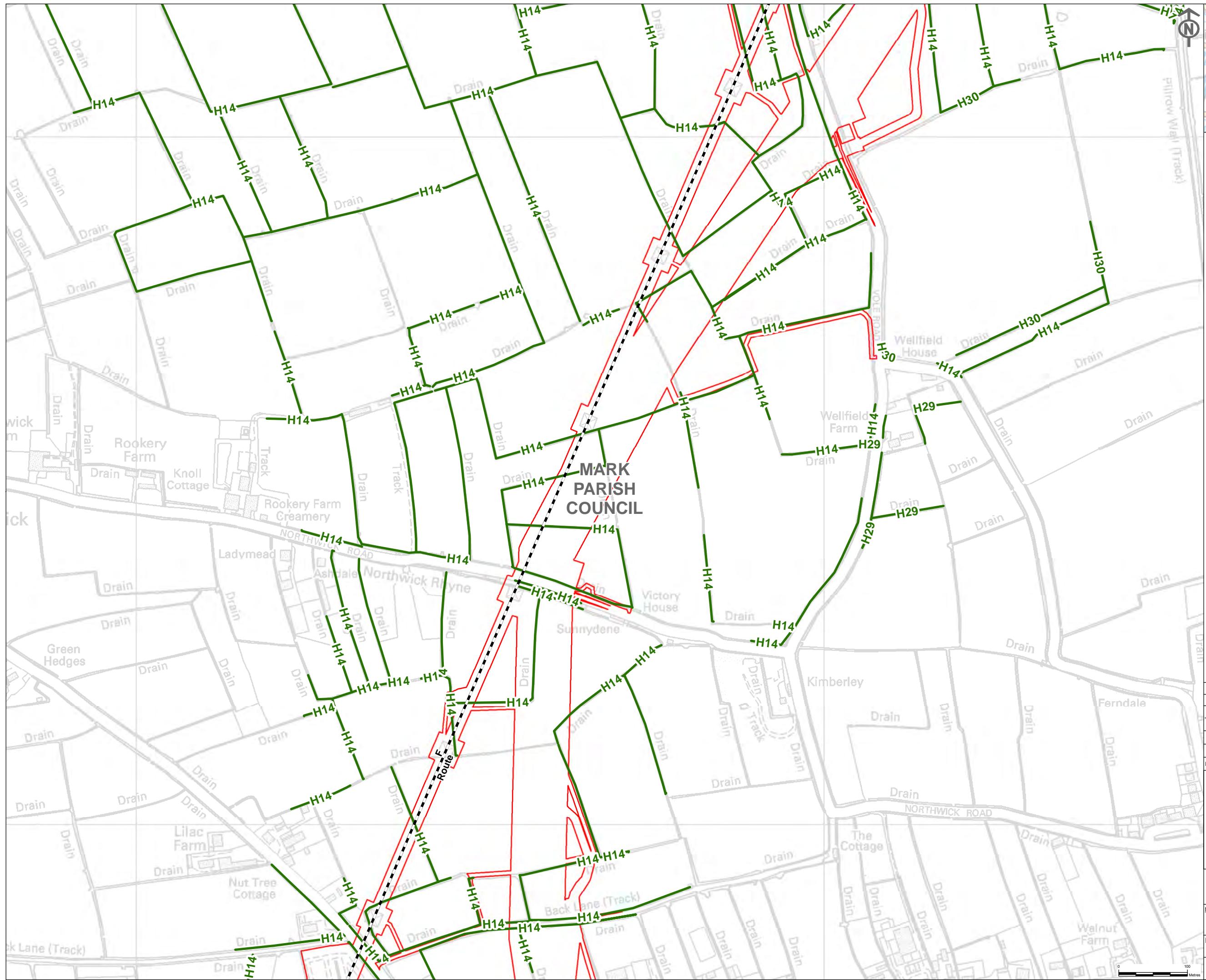
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APPD

Title NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ENVIRONMENTAL STATEMENT VOLUME 5.11.2

HISTORIC HEDGEROWS APPENDIX 11A - FIGURE 7 SECTION B INSET 12

nationalgrid		
National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA		
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FIGURE No.	DRAWING No.	SCALE
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SHEET 12 of 50		
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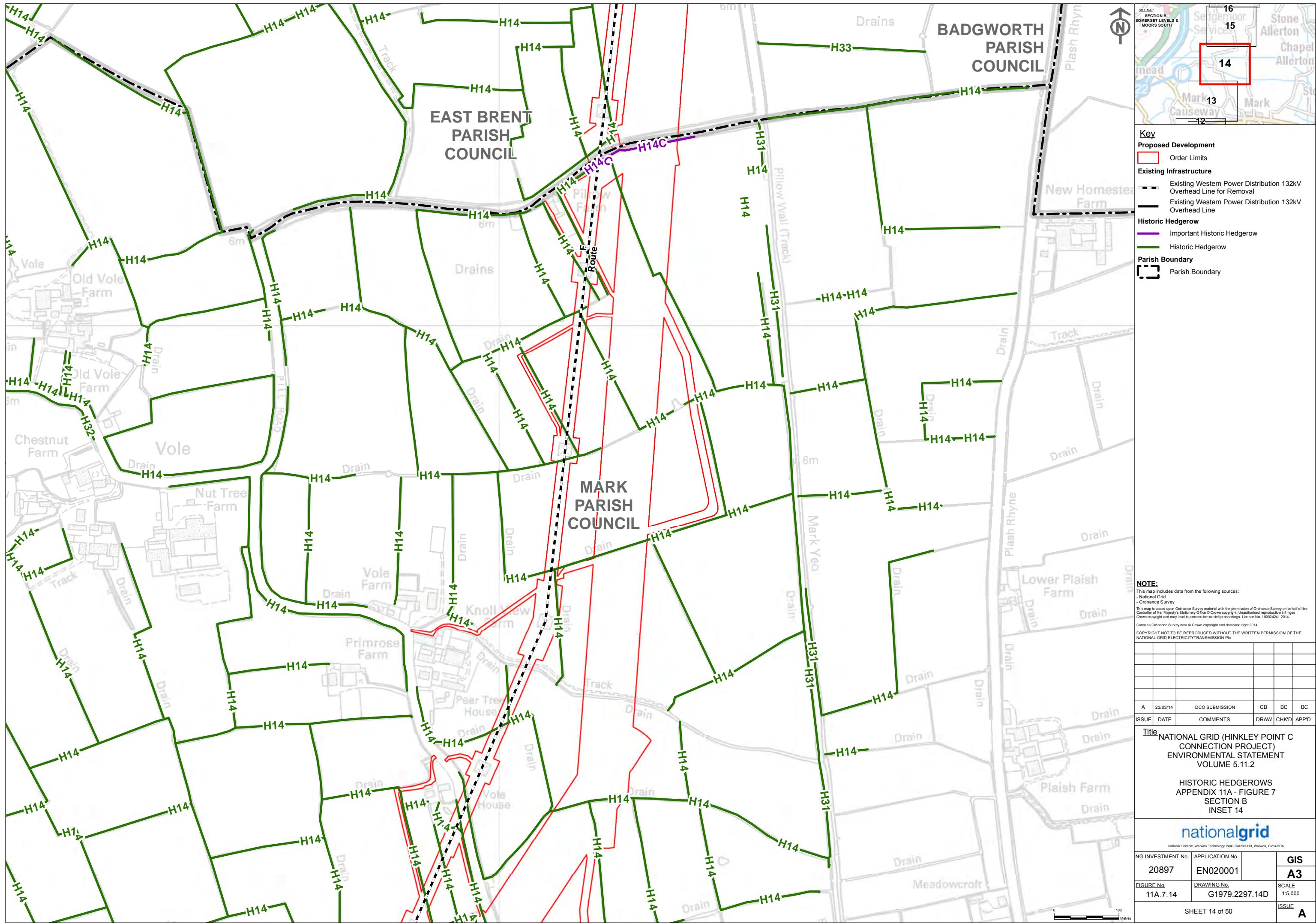
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

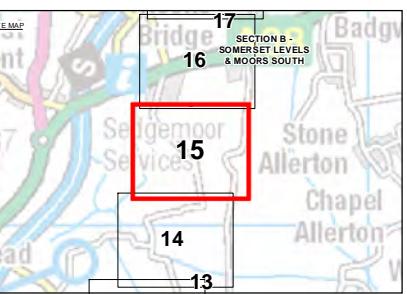
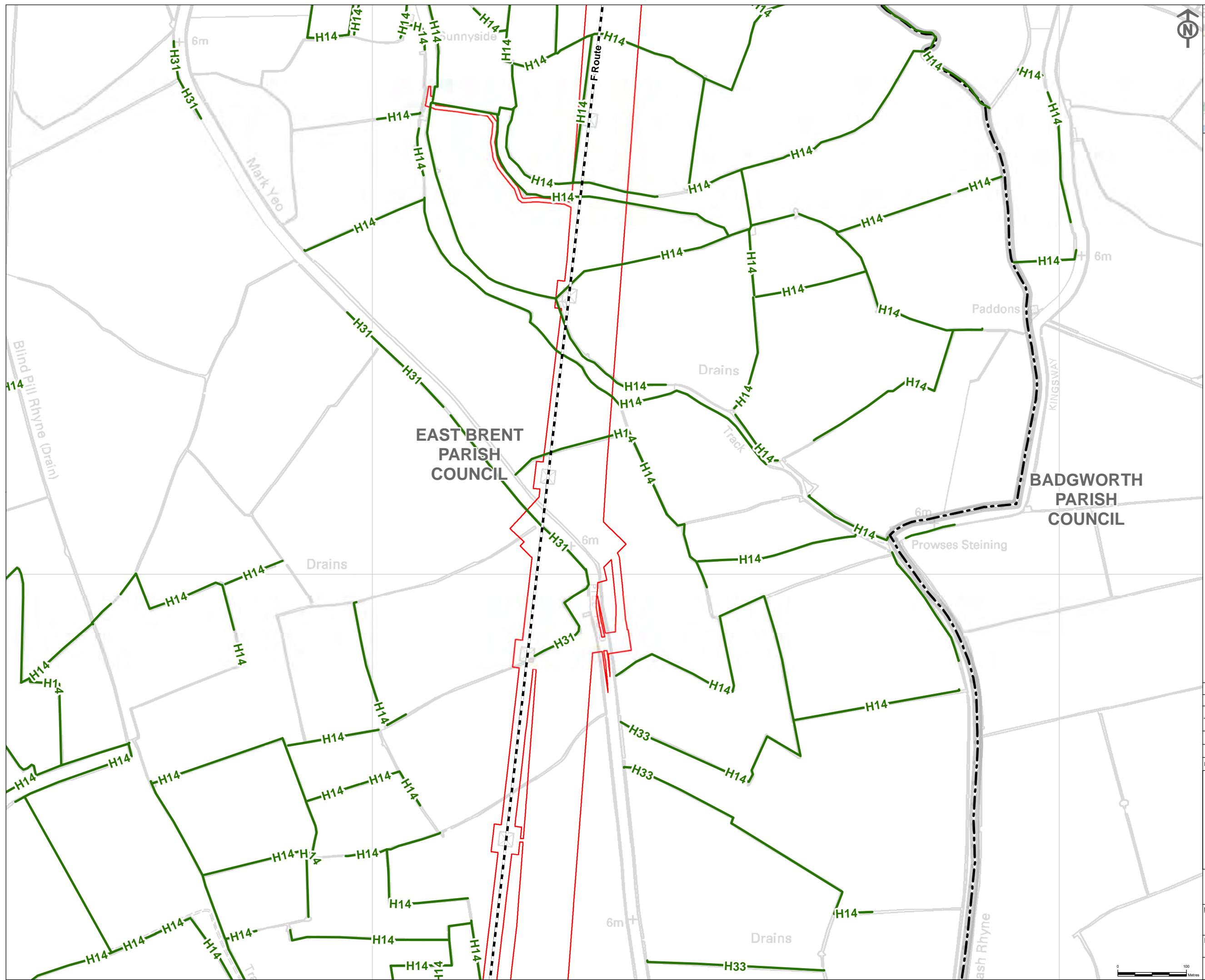
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HISTORIC HEDGEROWS APPENDIX 11A - FIGURE 7 SECTION B INSET 13

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National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA			
NG INVESTMENT No.	APPLICATION No.	GIS	A3
20897	EN020001		
FIGURE No.	DRAWING No.	SCALE	
11A.7.13	G1979.2297.13D	1:5,000	
			ISSUE
			A

SHEET 13 of 50





Key:

- Proposed Development** (Red Box)
- Order Limits** (Red Line)
- Existing Infrastructure**

 - Existing Western Power Distribution 132kV (Dashed Line)
 - Overhead Line for Removal (Dashed Line)
 - Existing Western Power Distribution 132kV (Solid Line)
 - Overhead Line (Solid Line)

- Historic Hedgerow** (Green Line)
- Parish Boundary** (Black Line)

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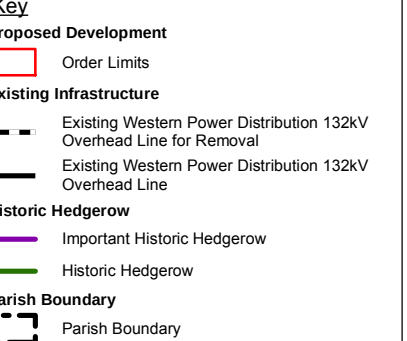
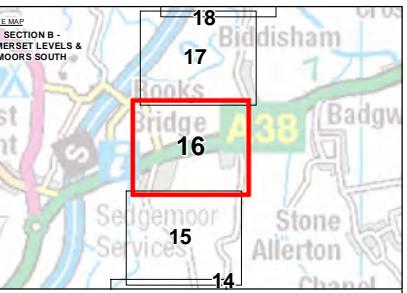
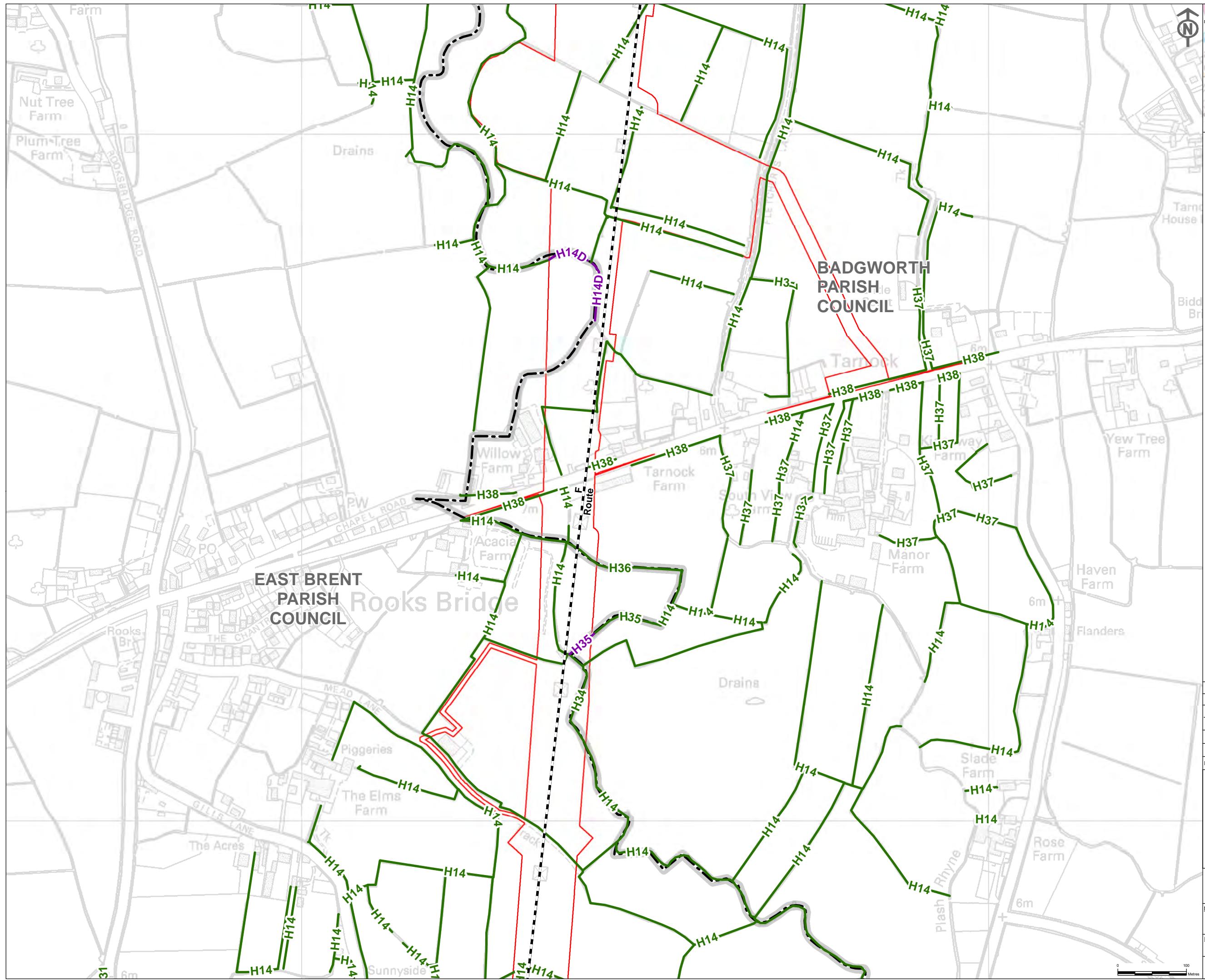
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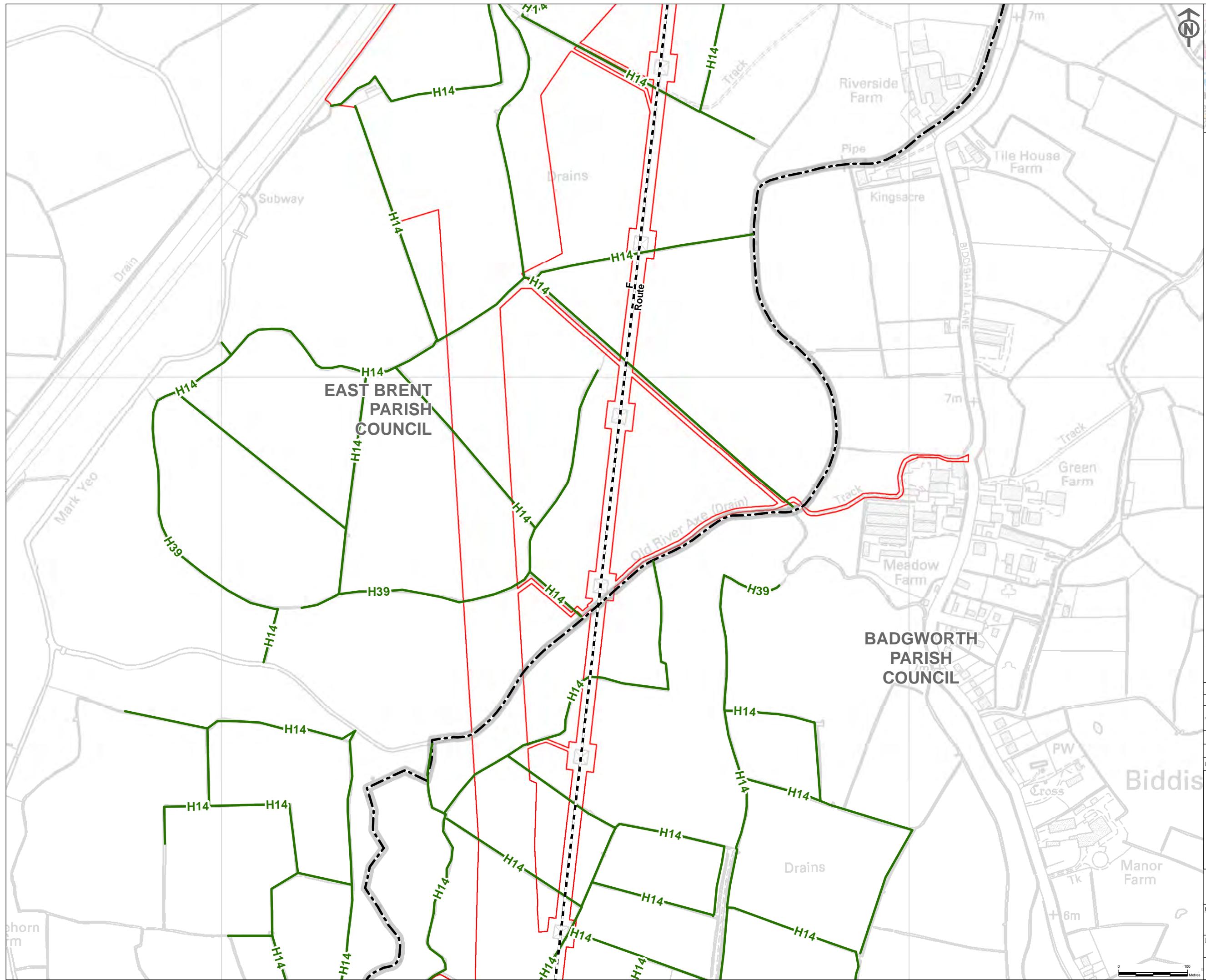
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ISSUE	DATE	COMMENTS	DRAW CHKD APP'D

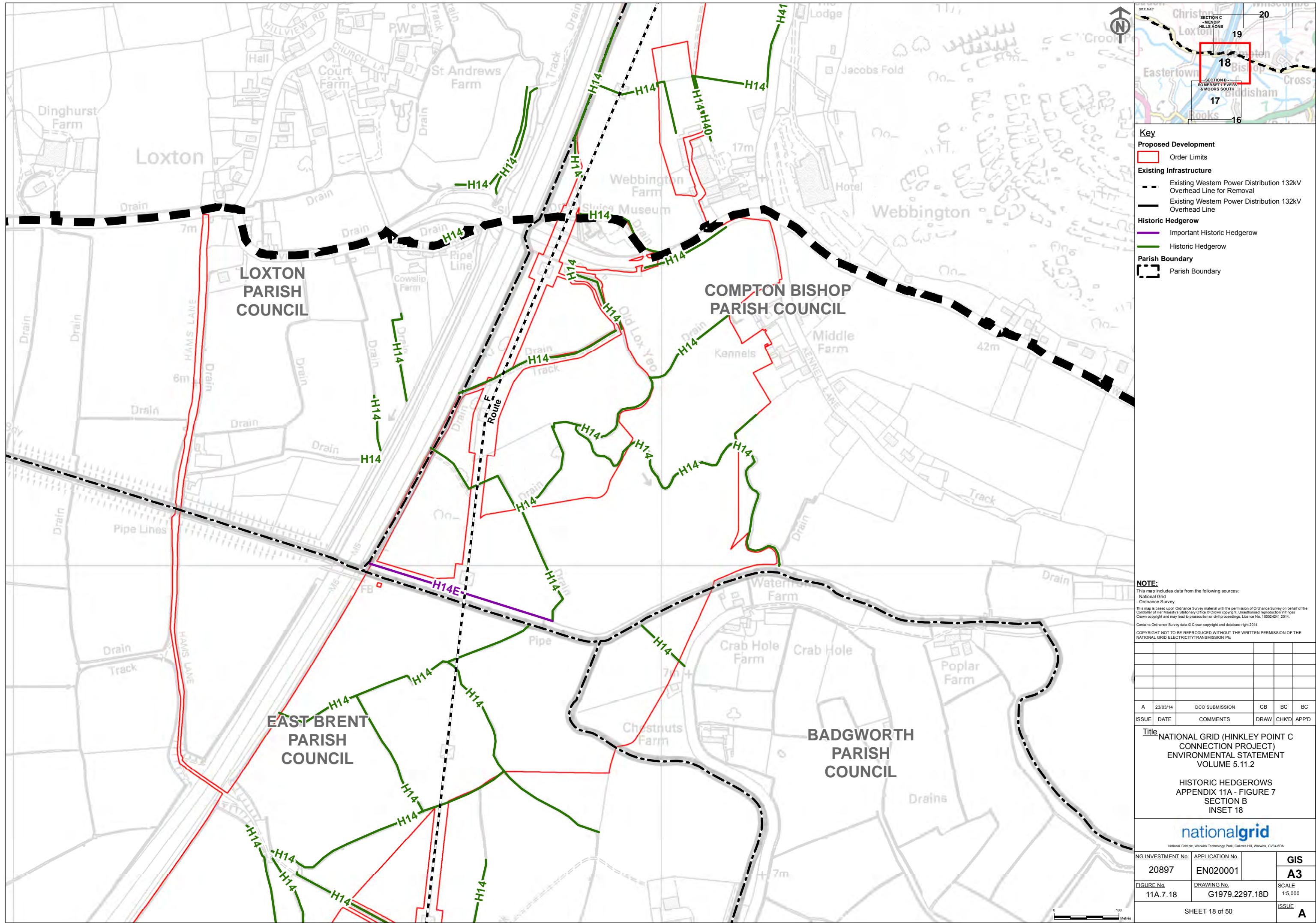
Title: NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
 ENVIRONMENTAL STATEMENT VOLUME 5.11.2

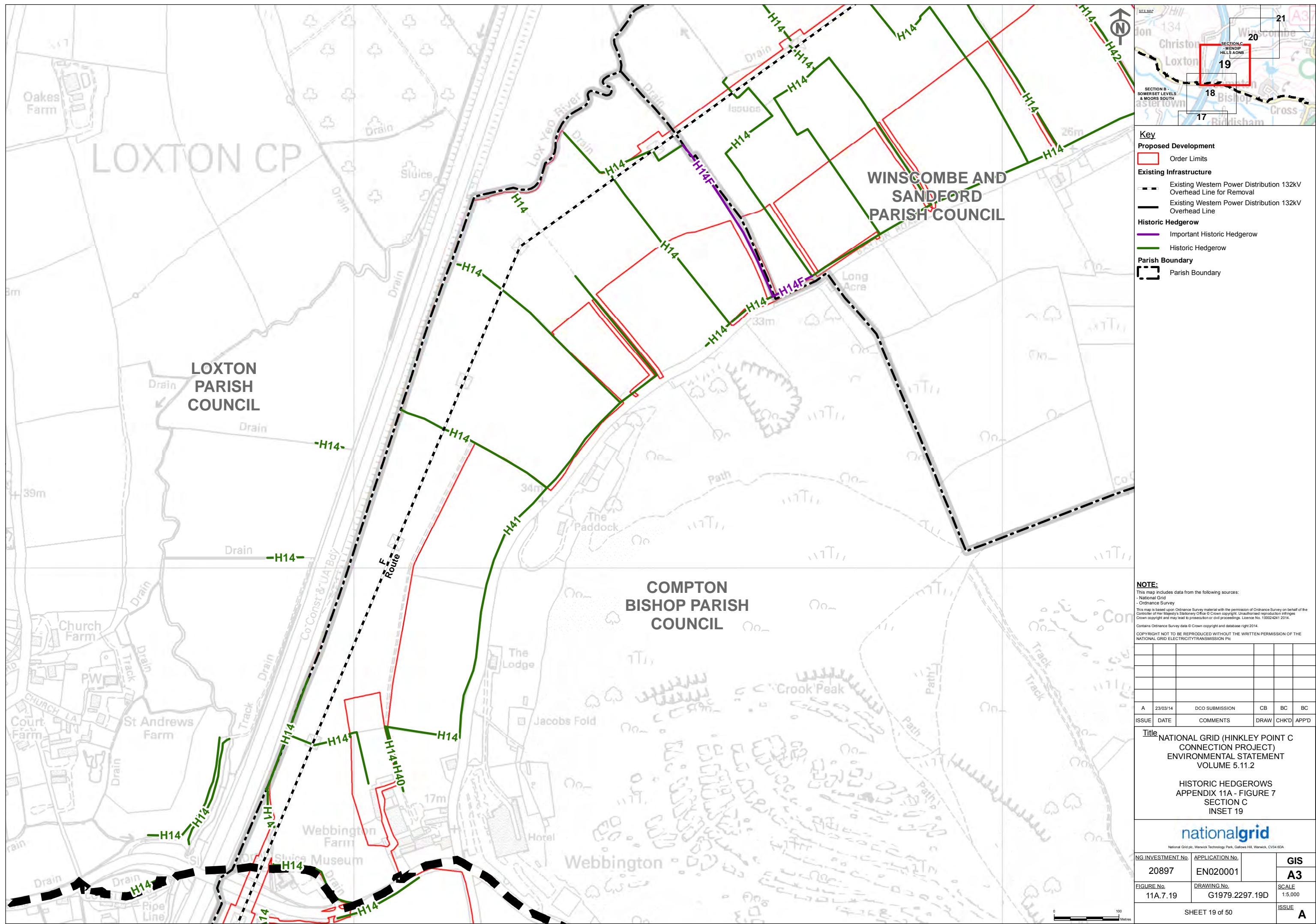
HISTORIC HEDGEROWS APPENDIX 11A - FIGURE 7 SECTION B
 INSET 15

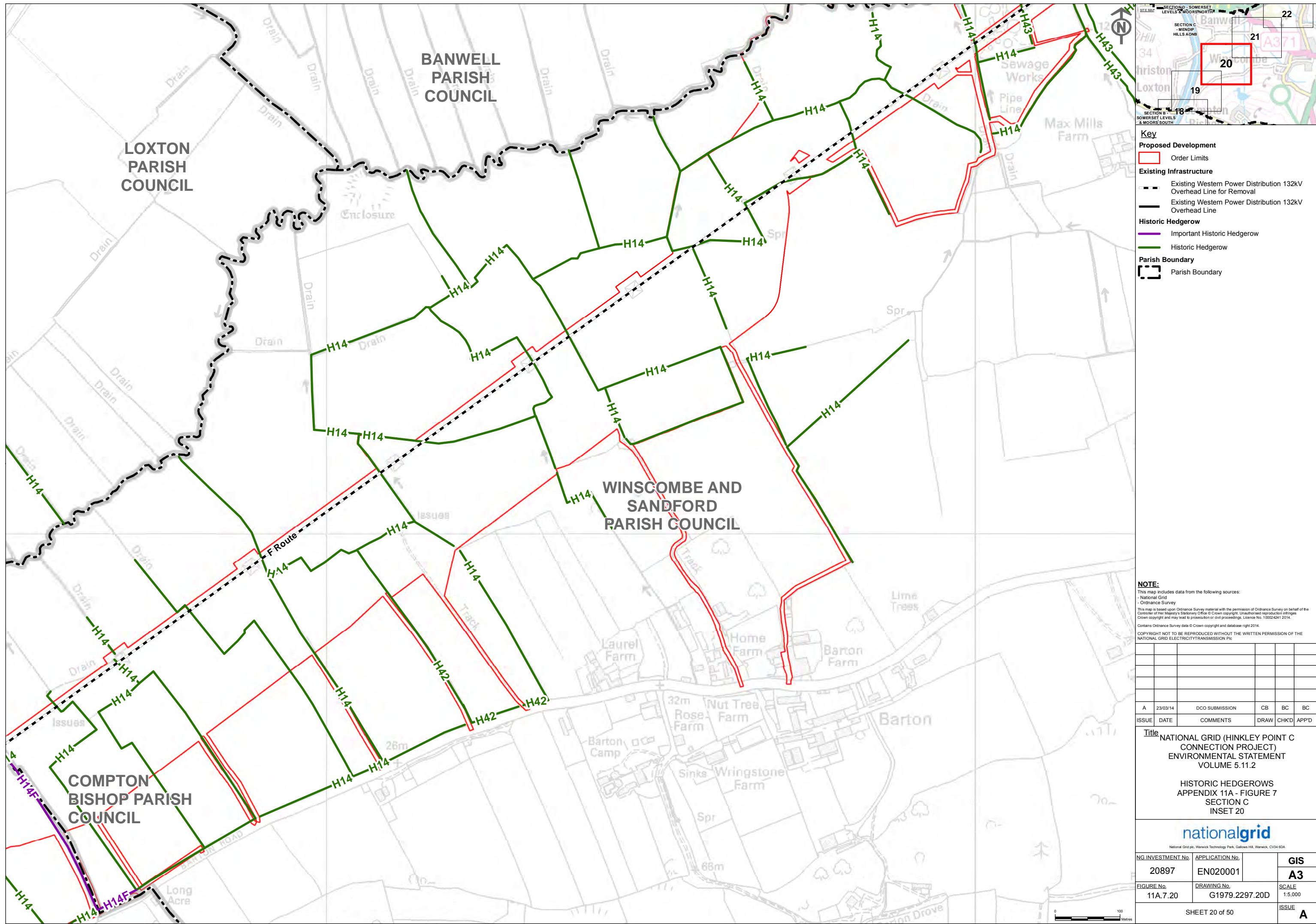
nationalgrid	National Grid plc, Warwick Technology Park, Galows Hill, Warwick, CV34 6DA	GIS
NG INVESTMENT No.	APPLICATION No.	
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11A.7.15	G1979.2297.15D	1:5,000
		ISSUE
		A

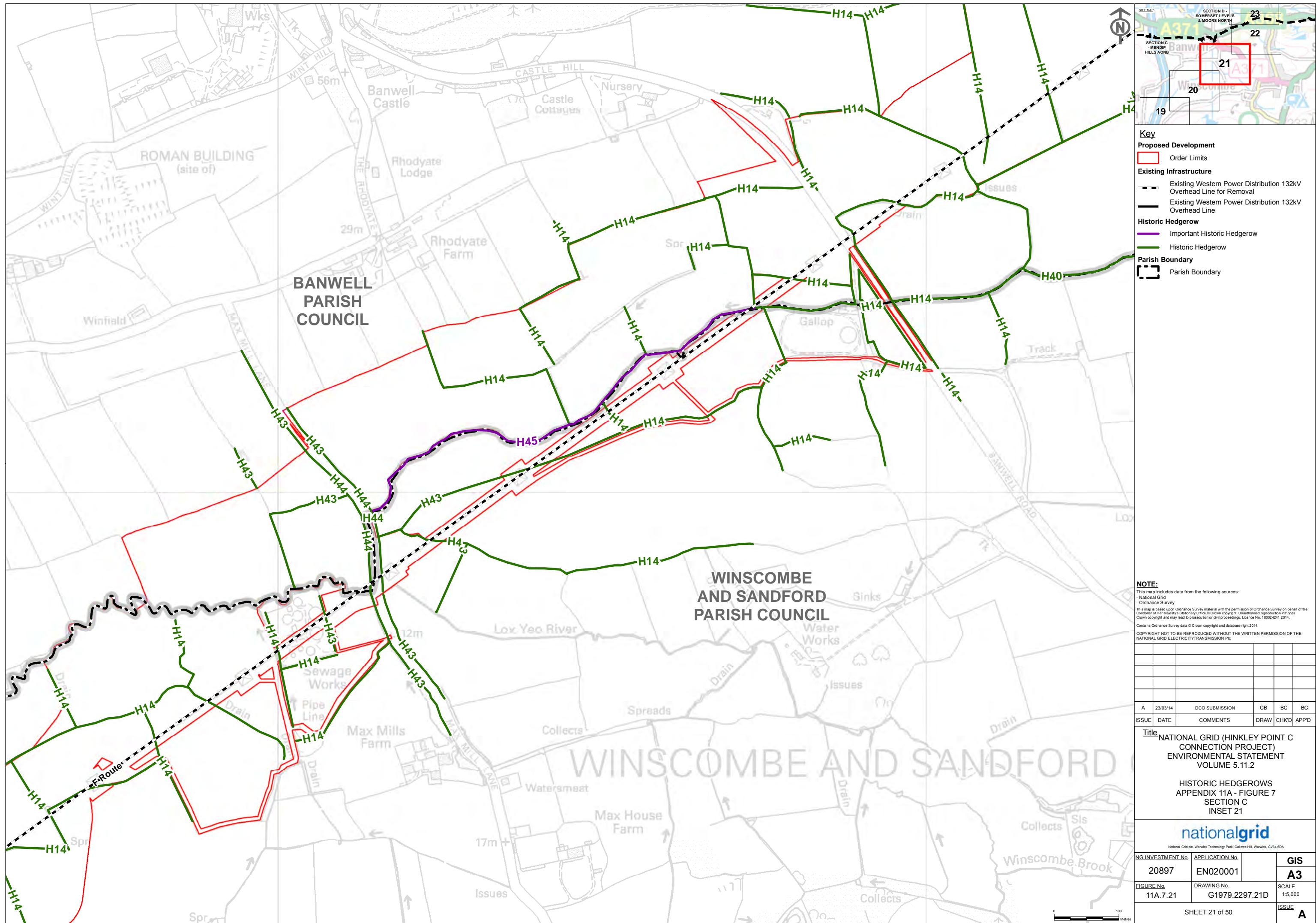


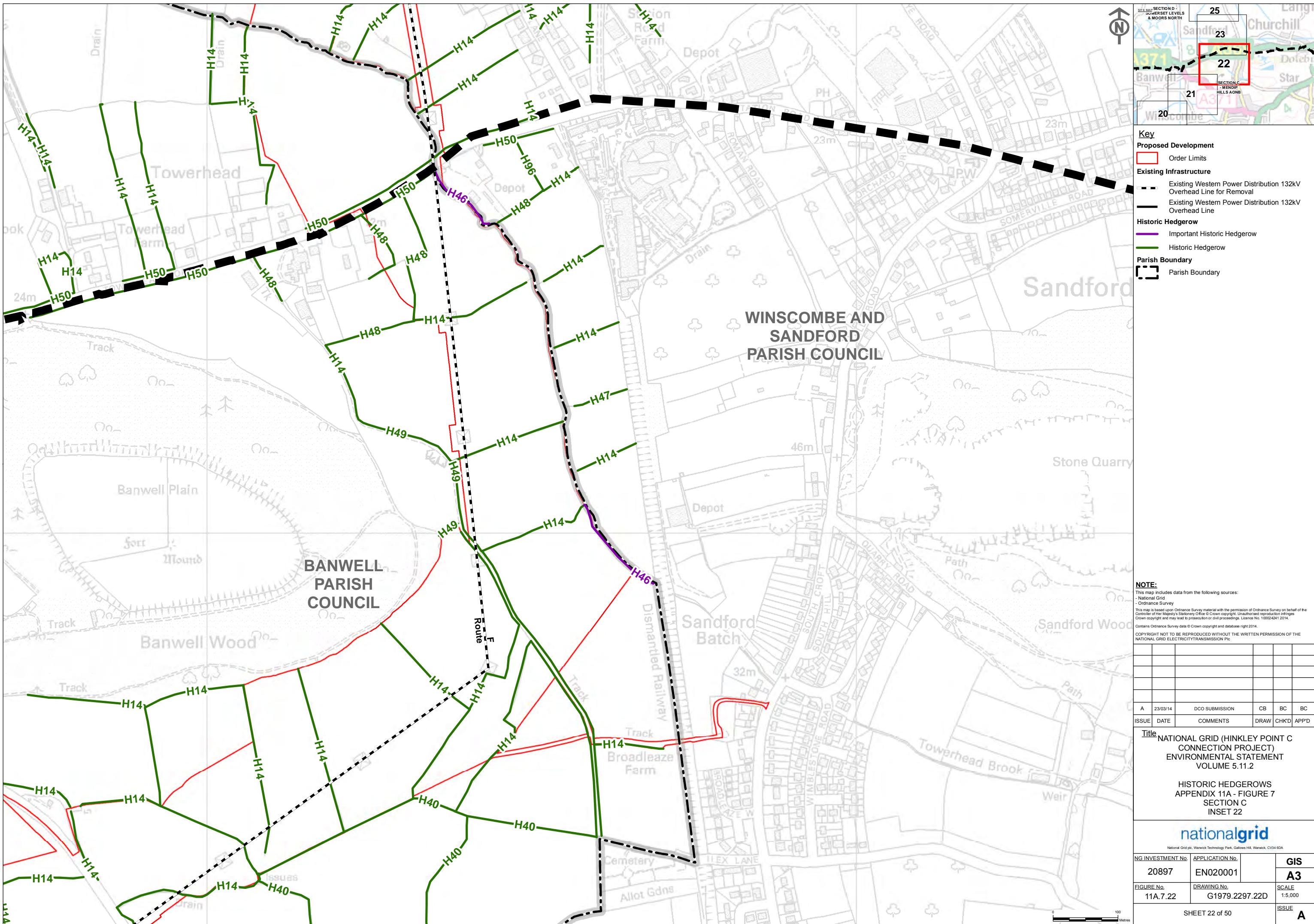


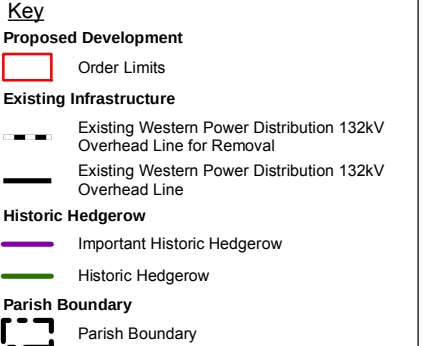
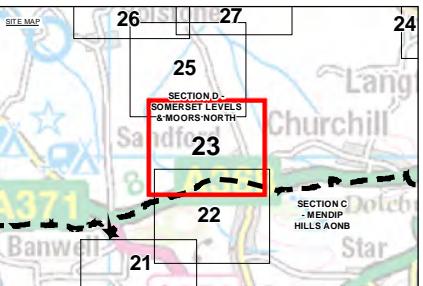
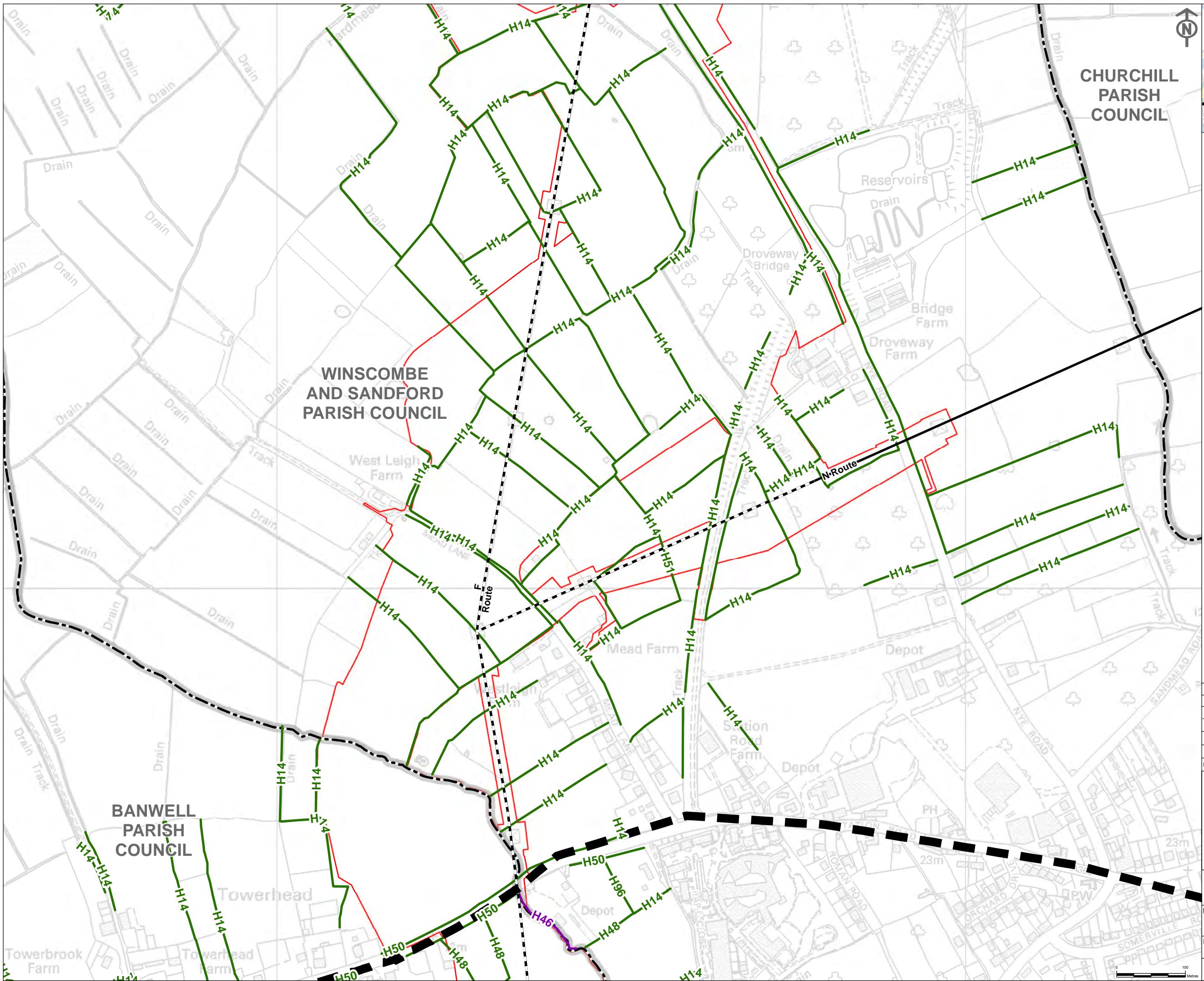












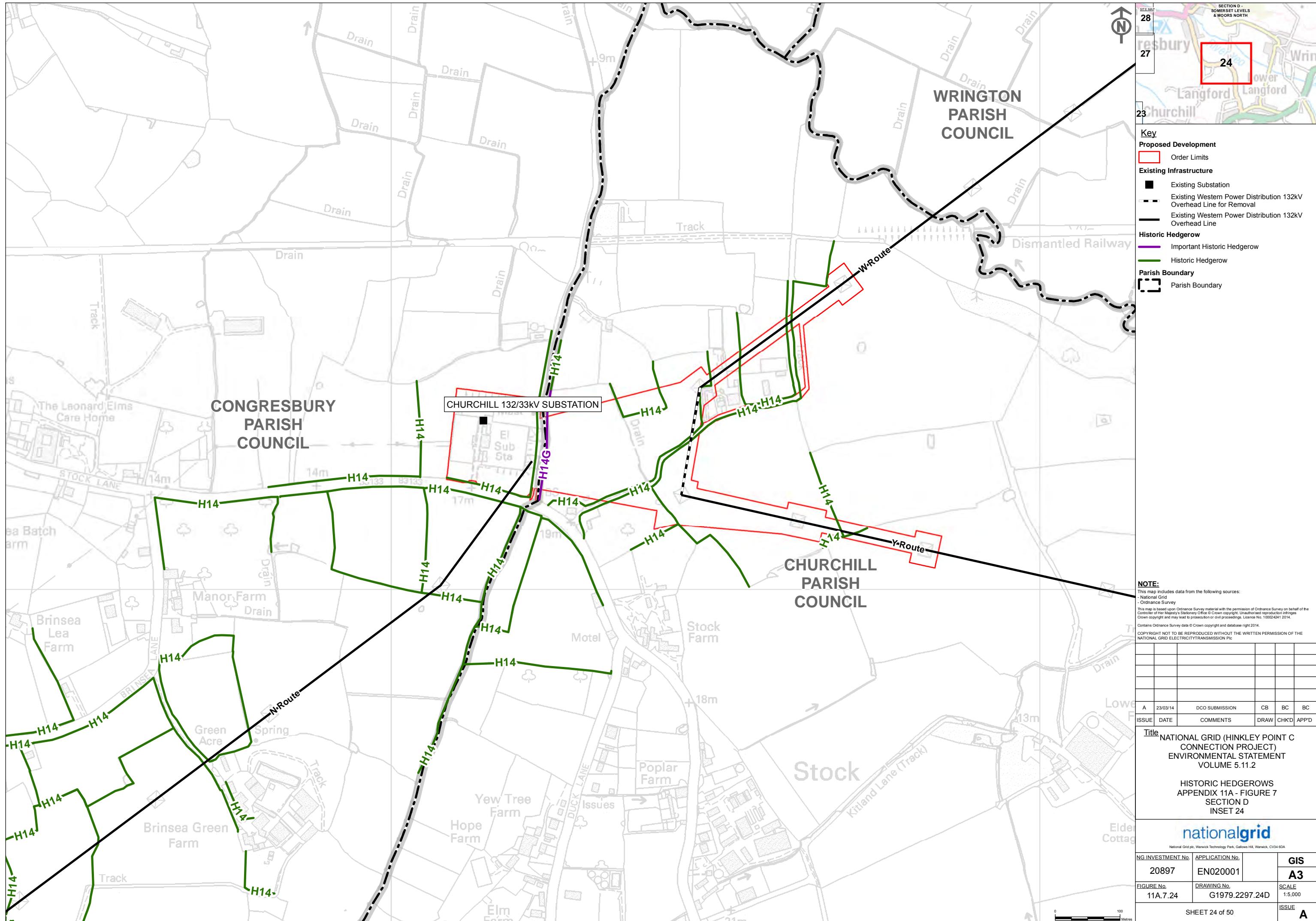
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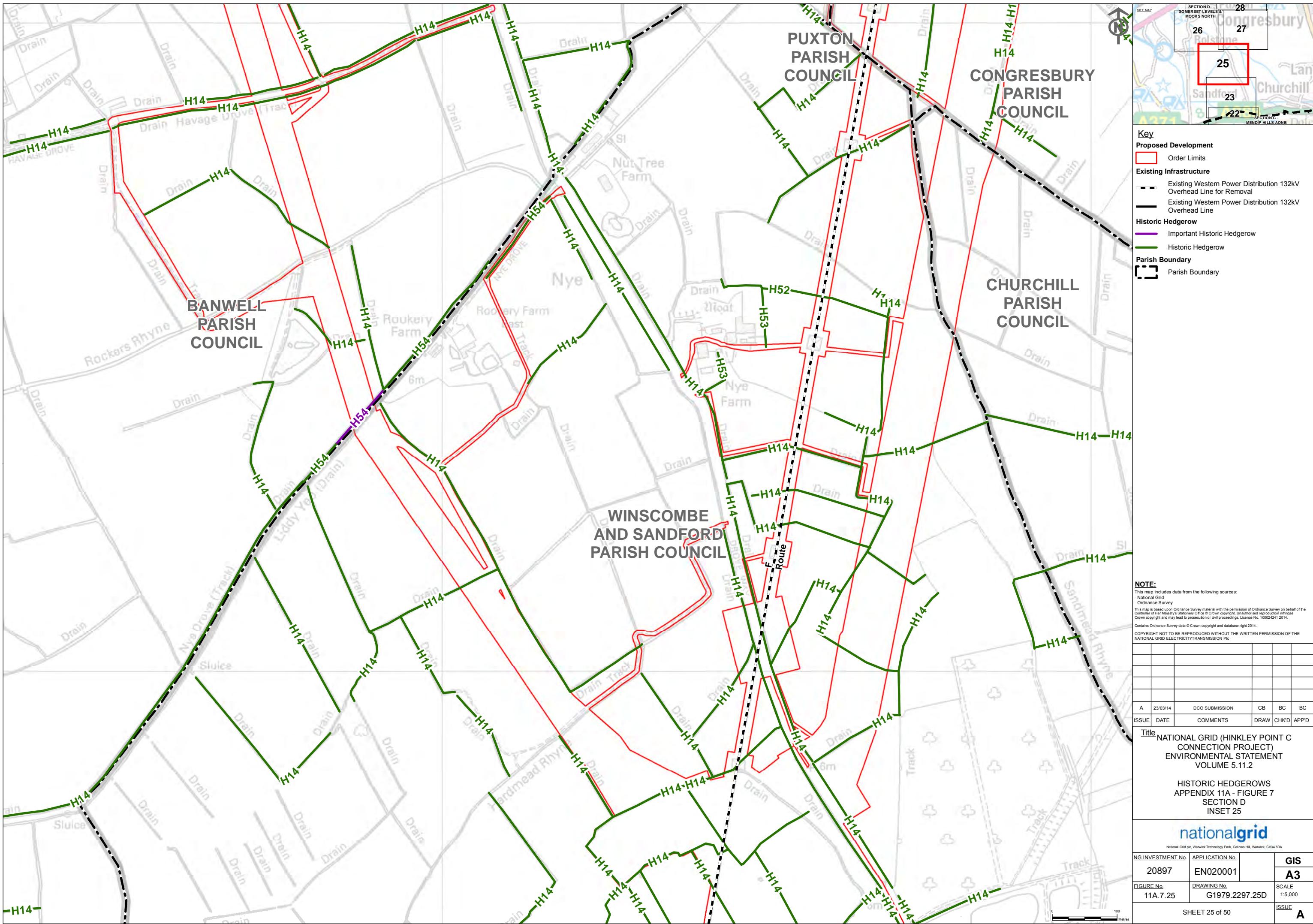
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ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

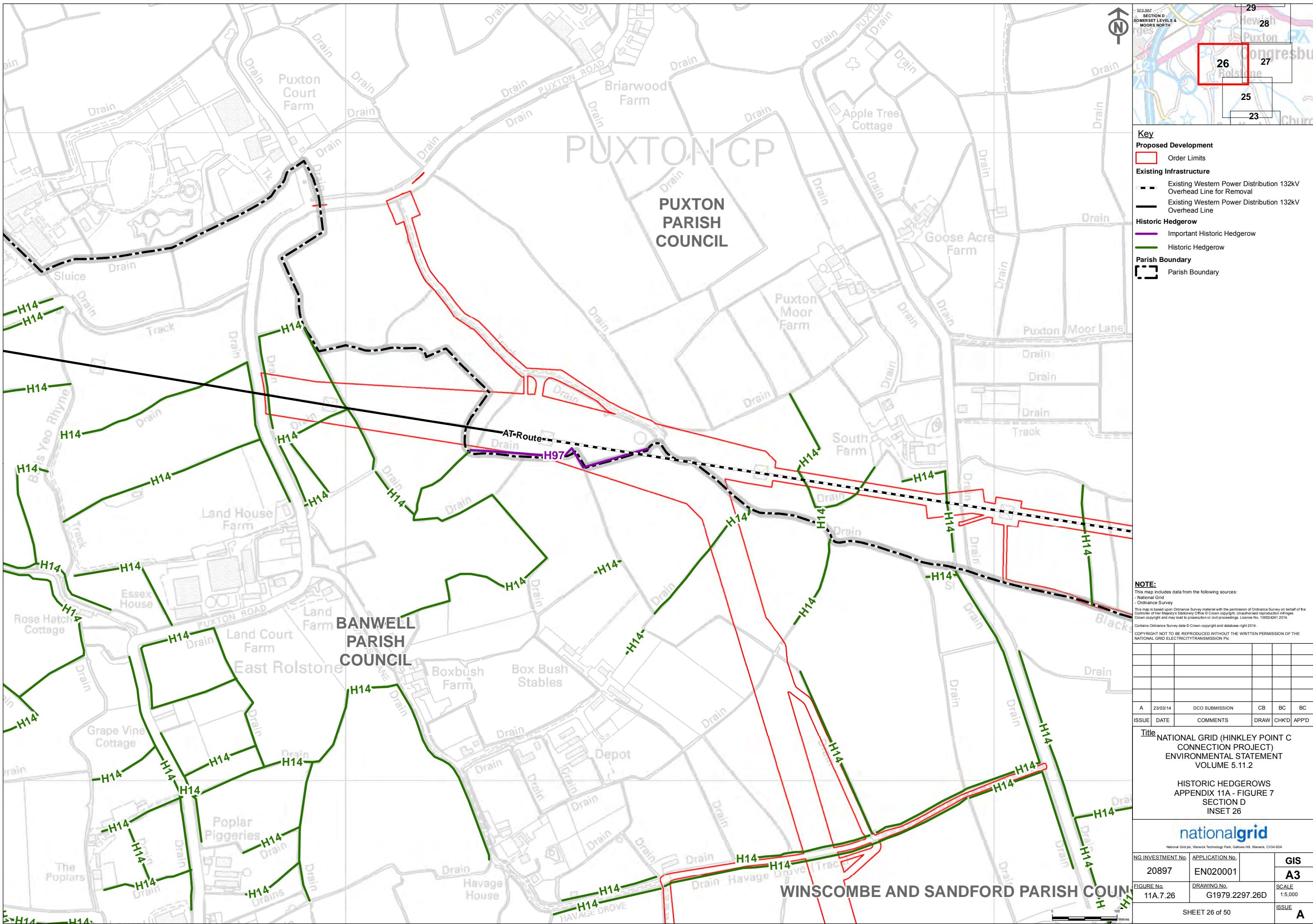
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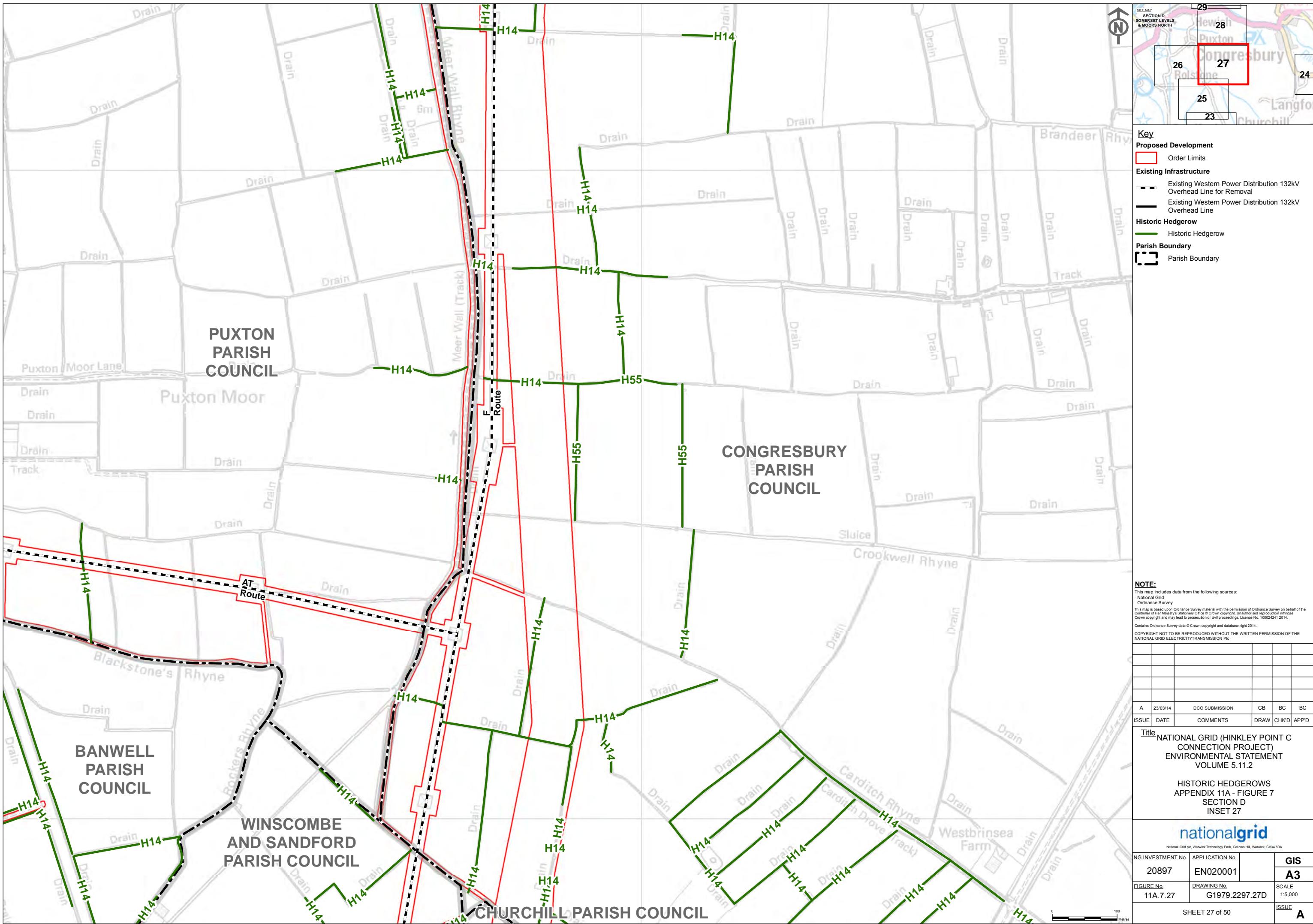
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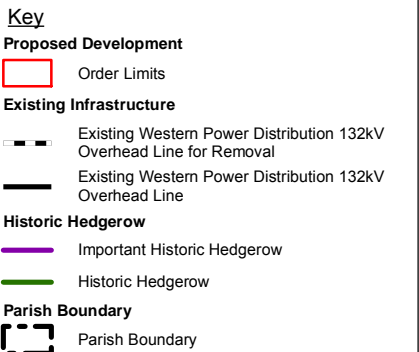
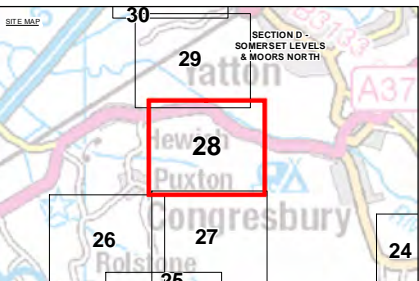
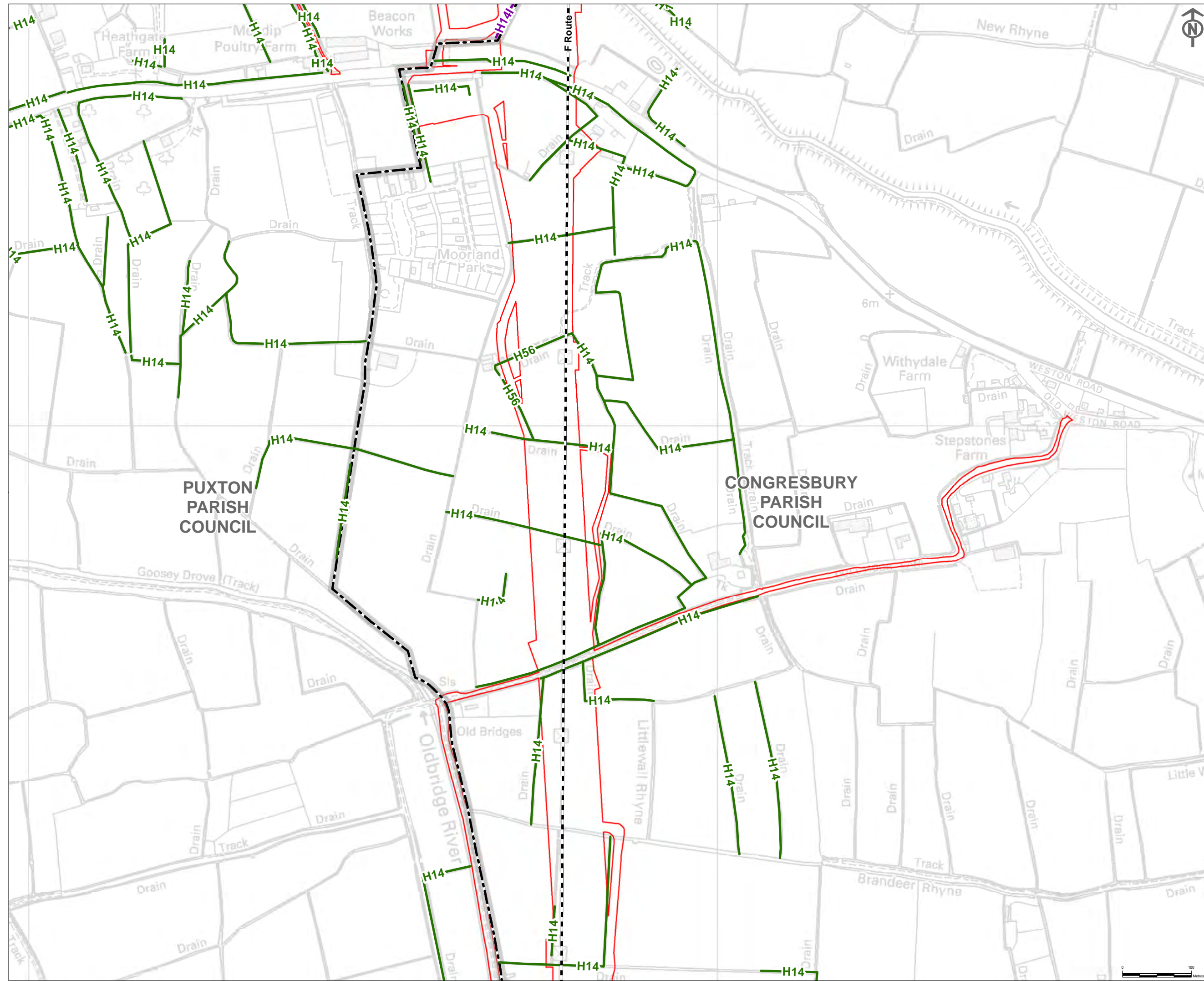
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A	23/03/14	DCO SUBMISSION	CB	BC	BC
ISSUE	DATE	COMMENTS	DRAW	CHKD	APP'D

Title NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT)
ENVIRONMENTAL STATEMENT VOLUME 5.11.2

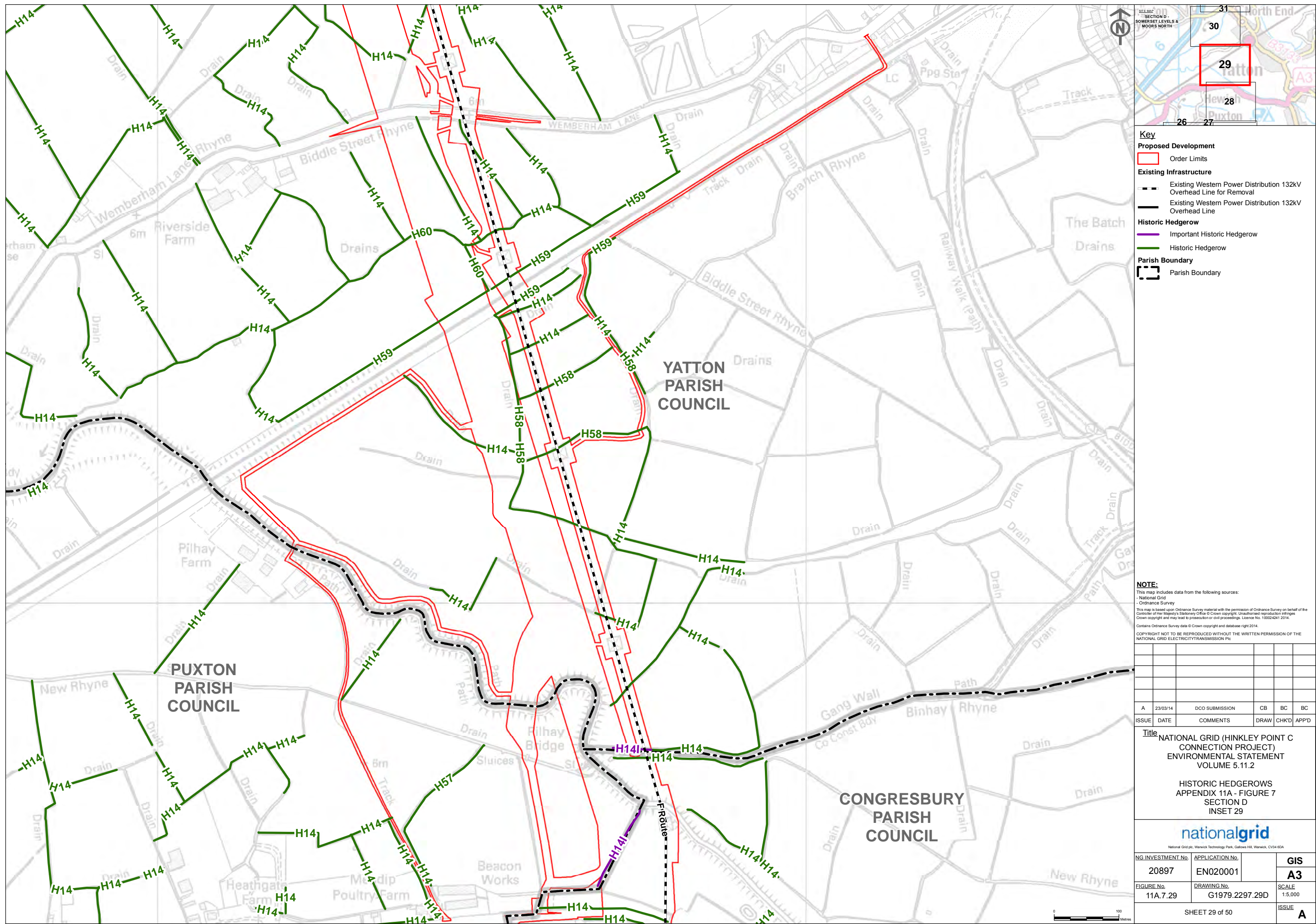
HISTORIC HEDGEROWS
APPENDIX 11A - FIGURE 7
SECTION D
INSET 28

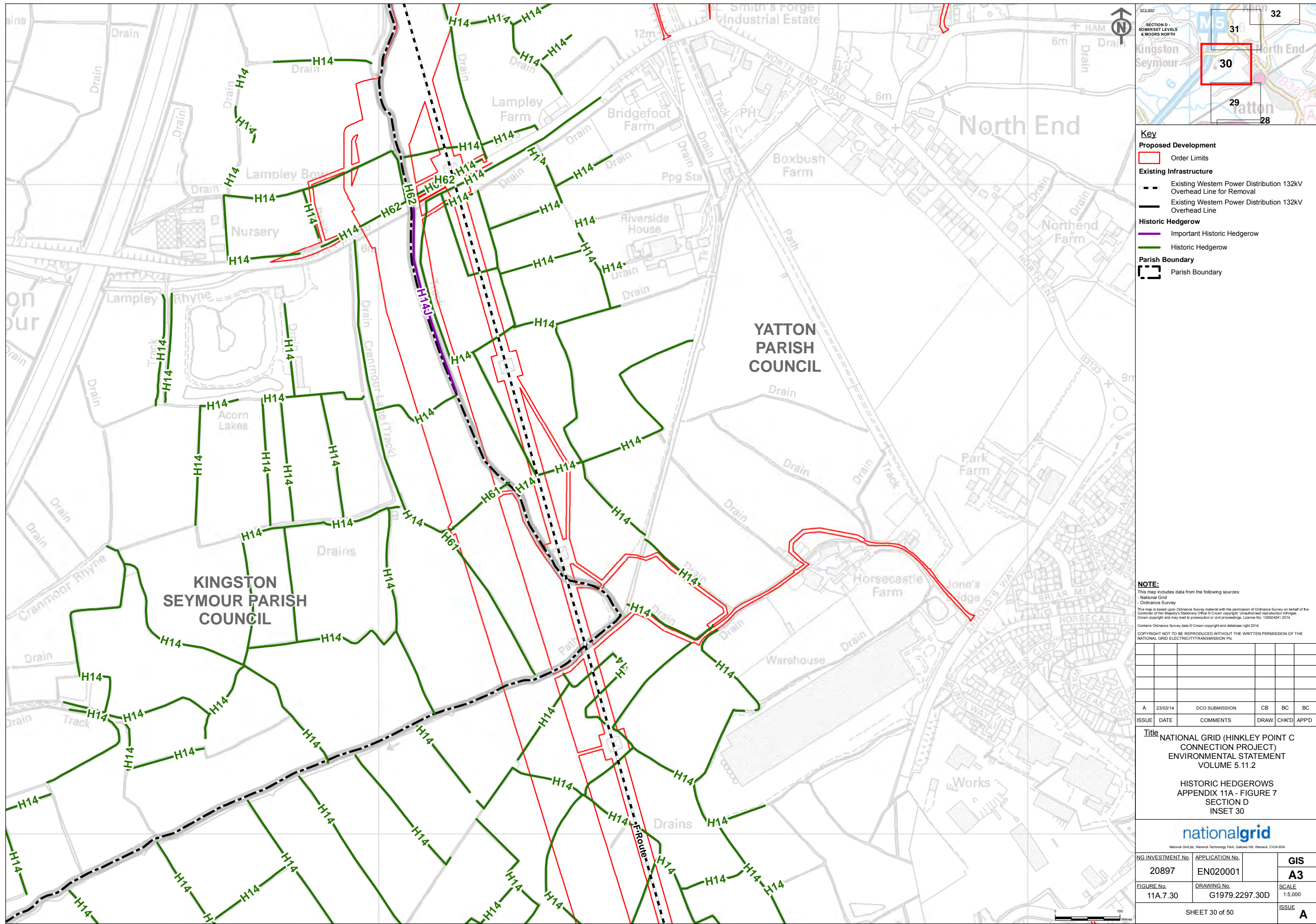
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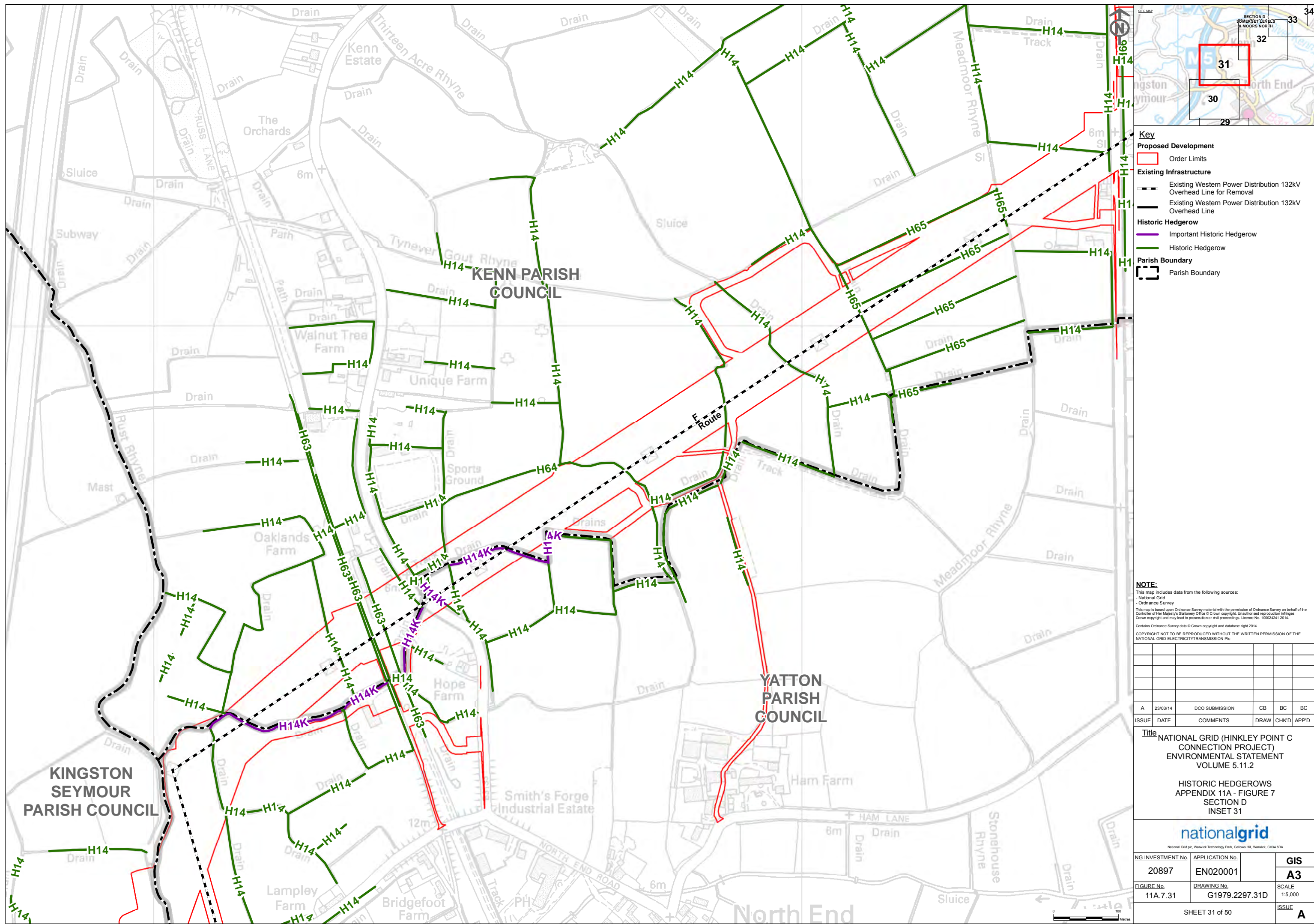
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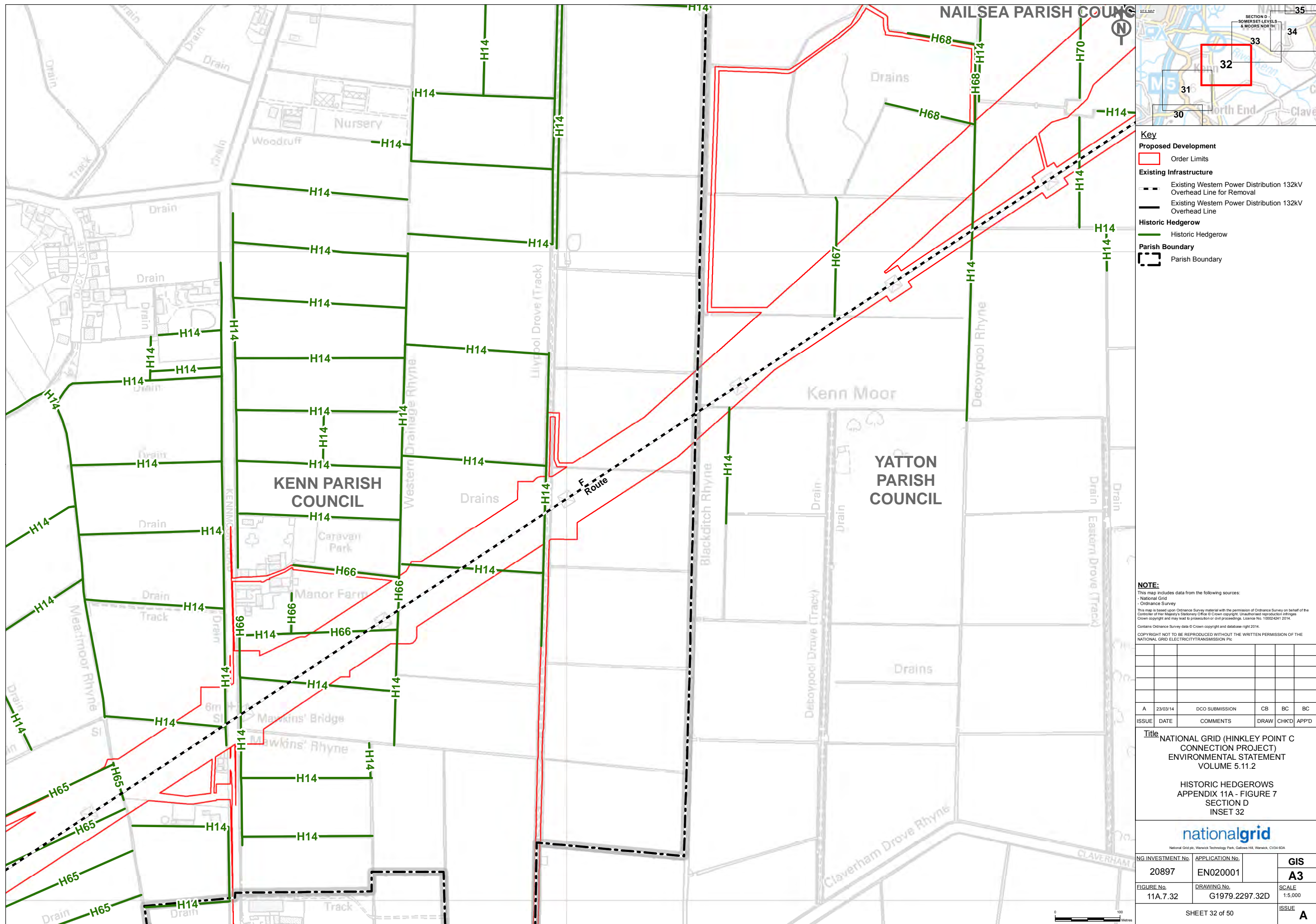
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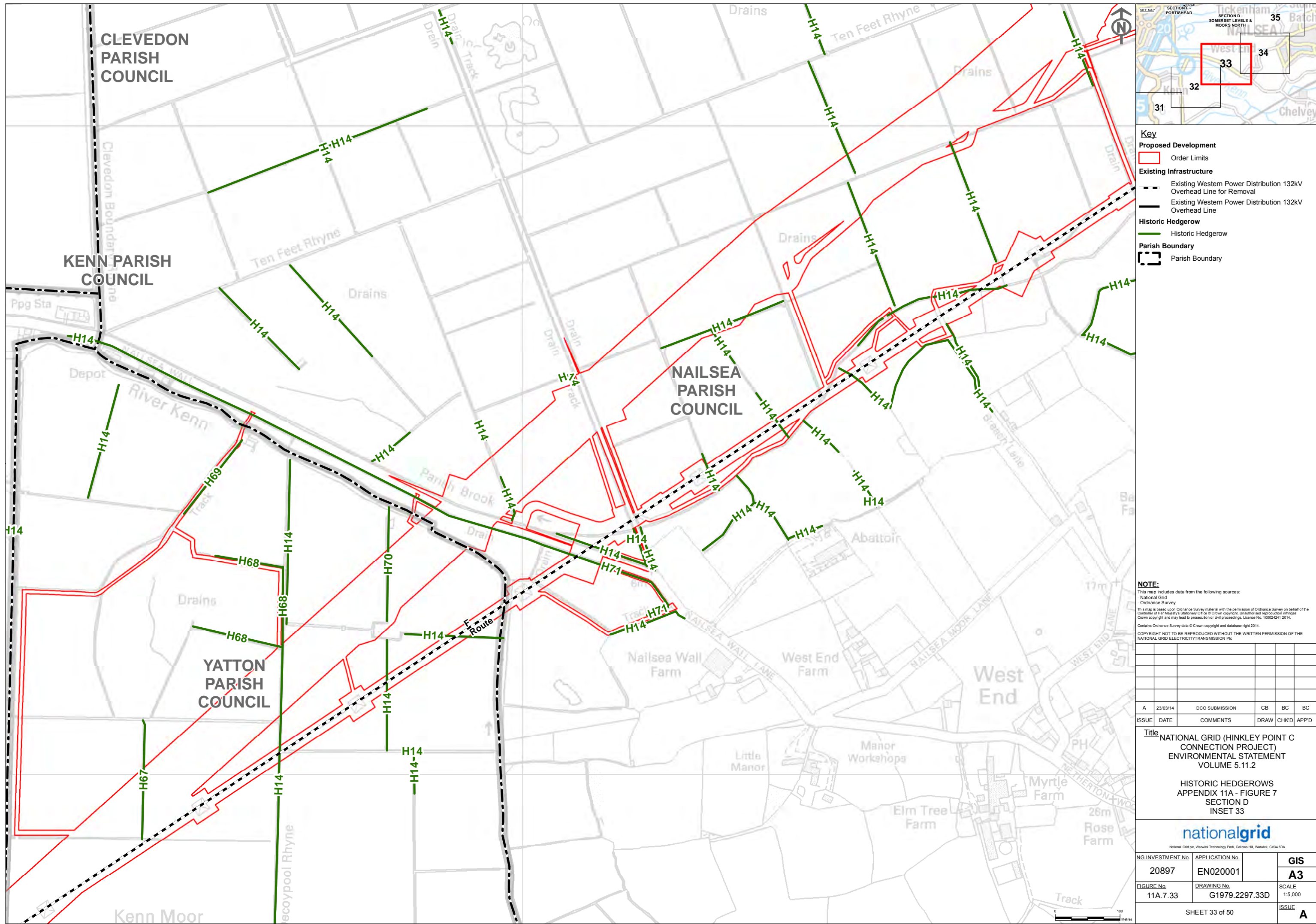
SHEET 28 of 50
ISSUE A

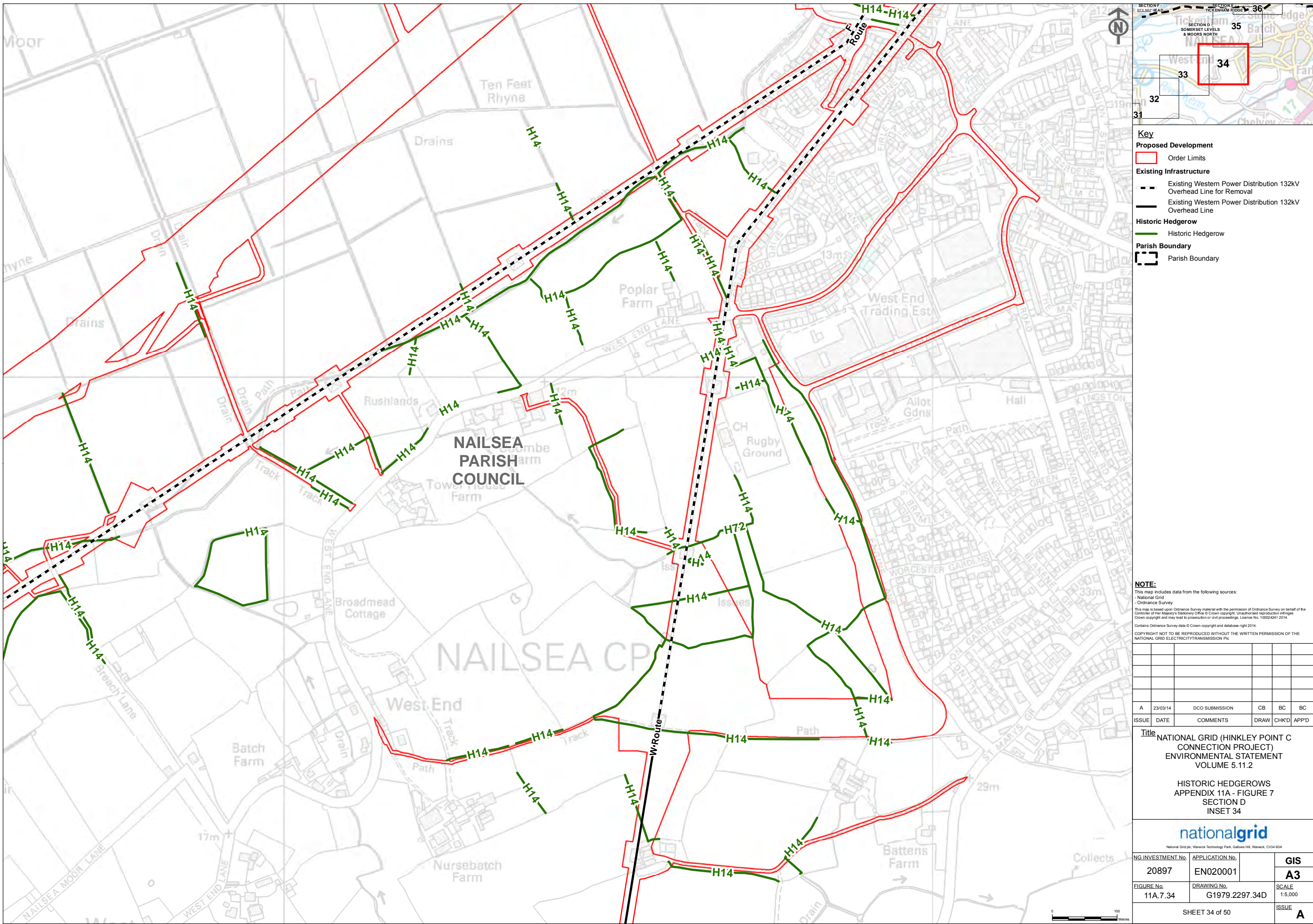


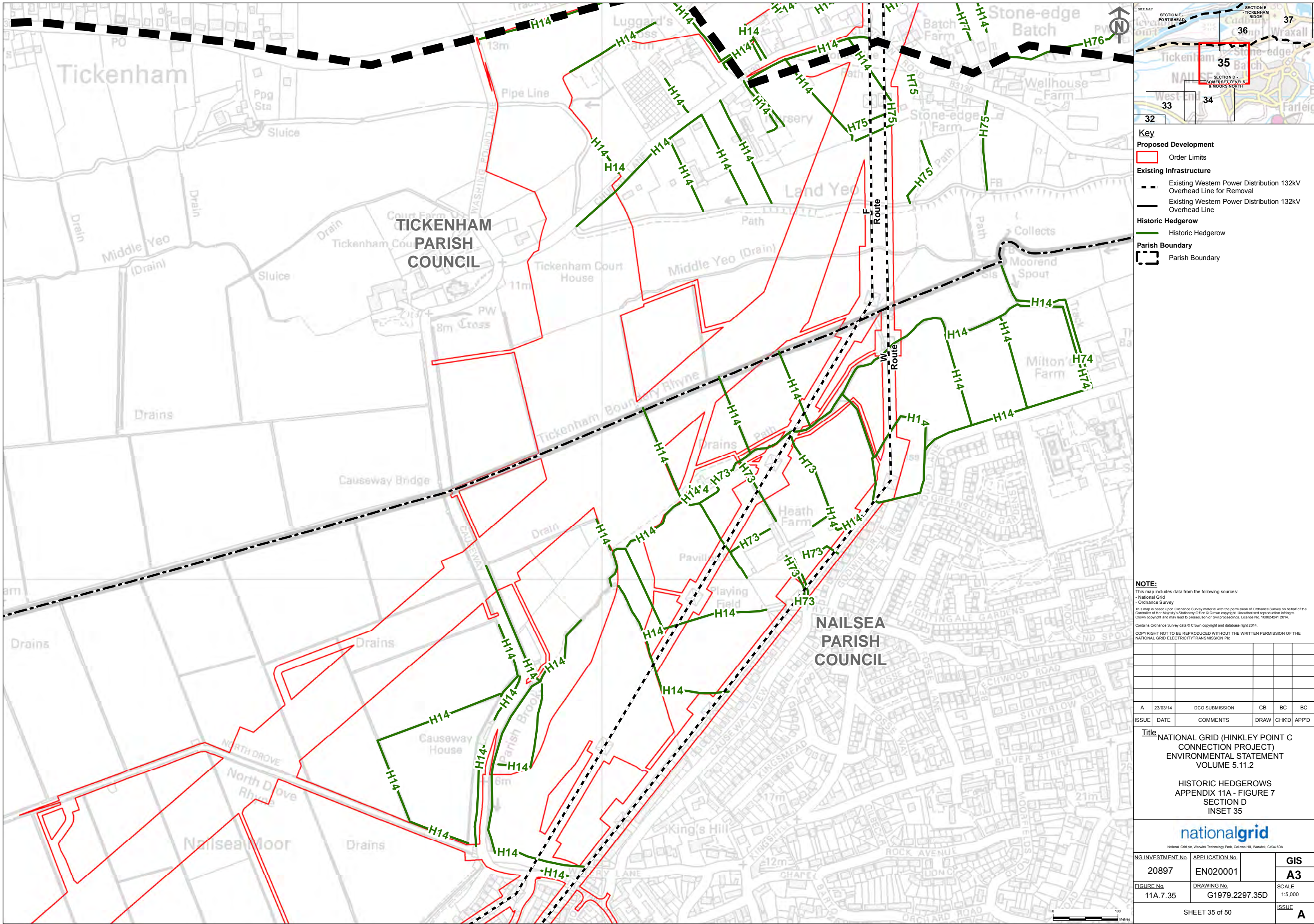


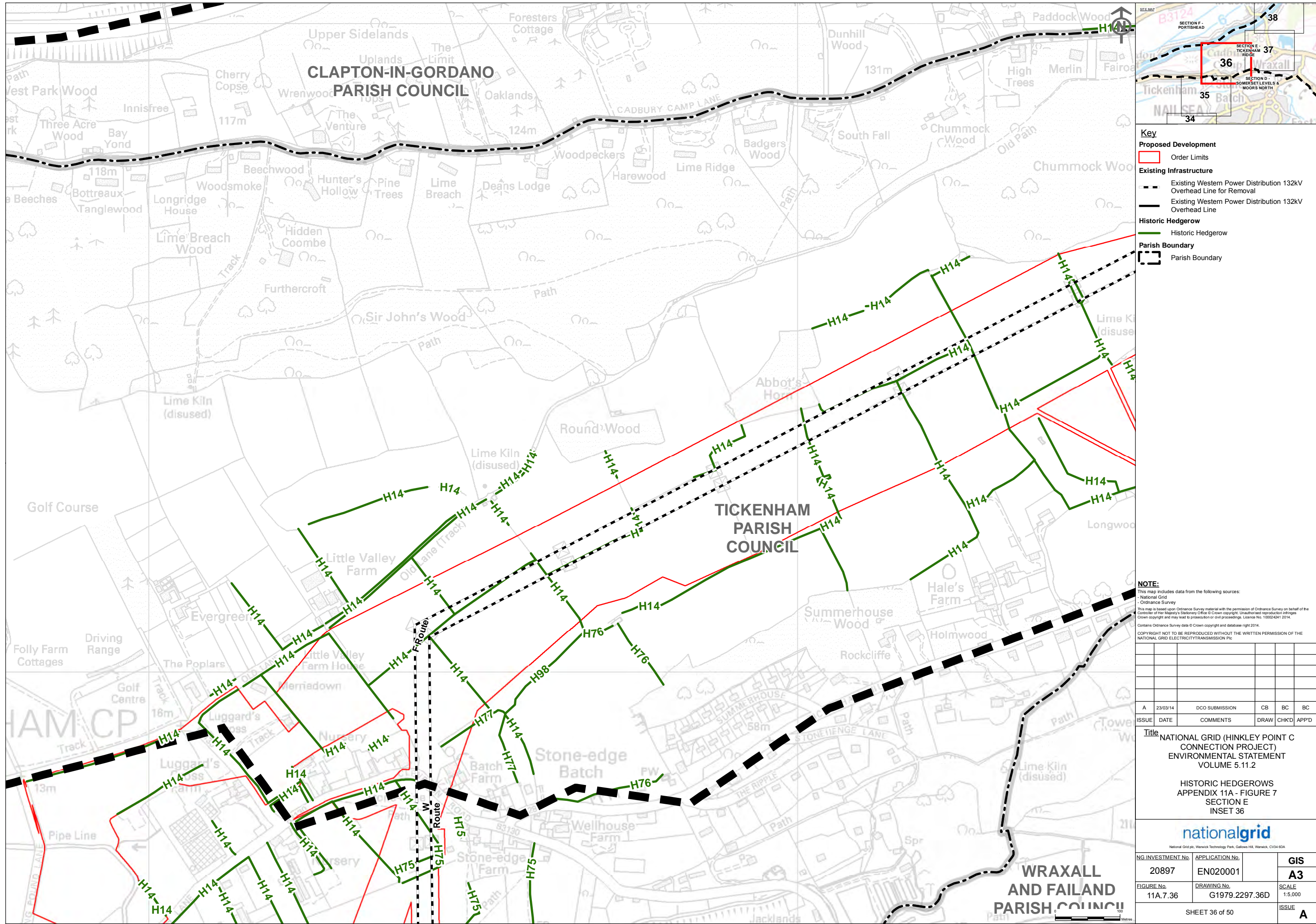


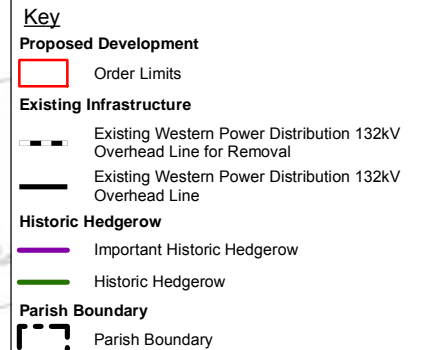
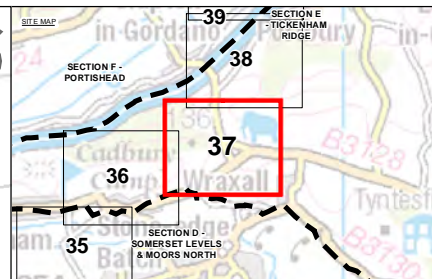
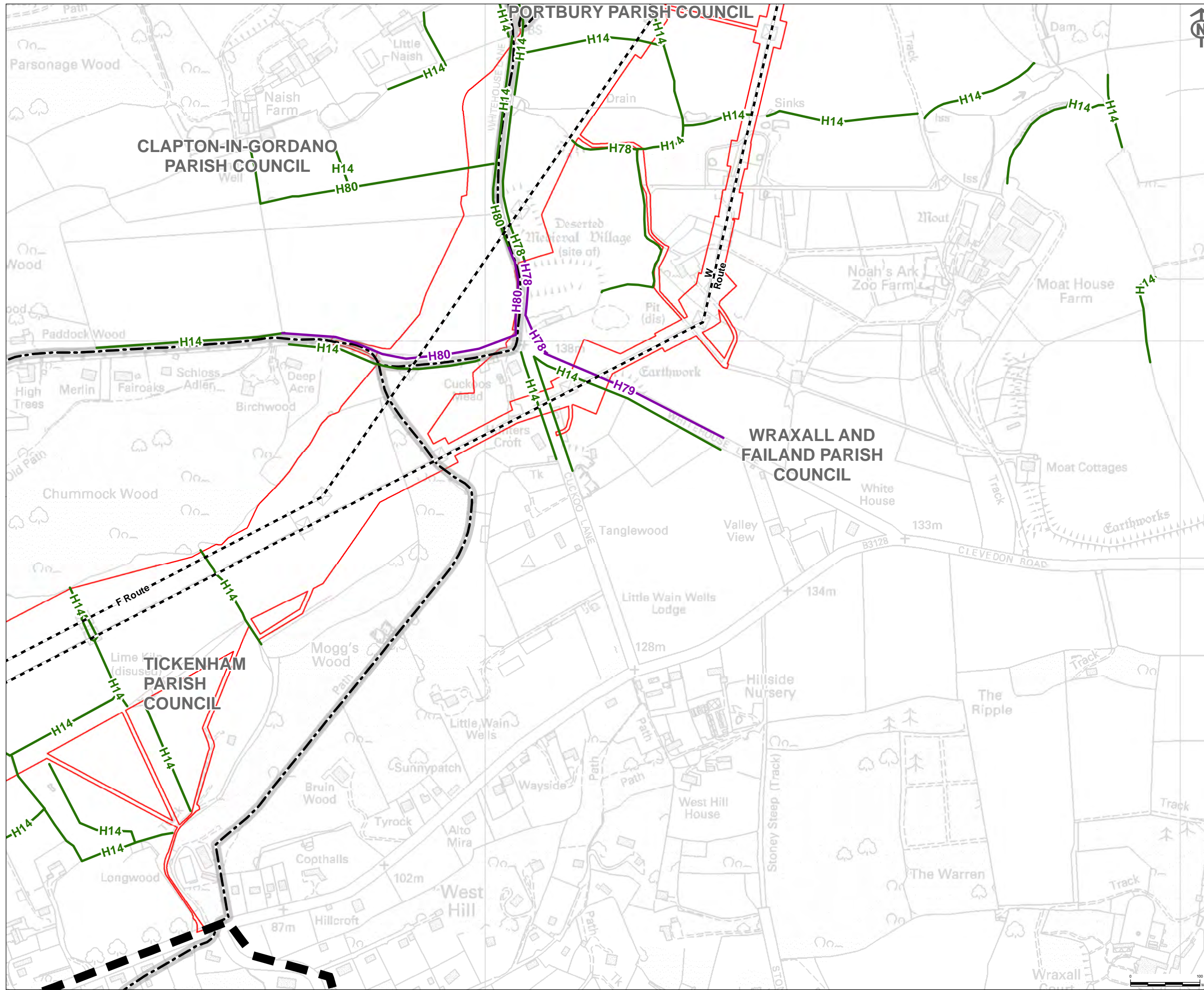












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HISTORIC HEDGEROWS APPENDIX 11A - FIGURE 7 SECTION E INSET 37

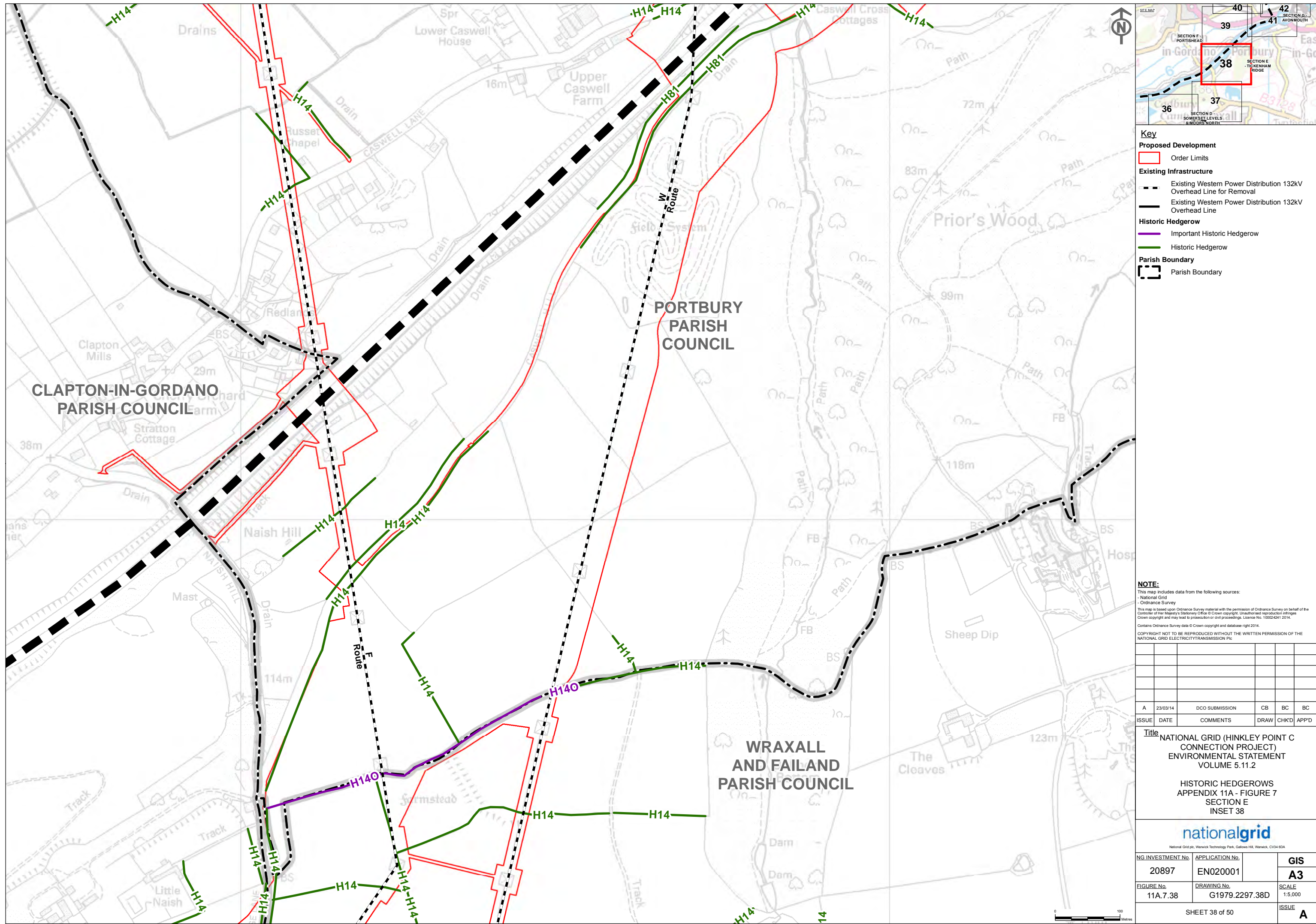
nationalgrid

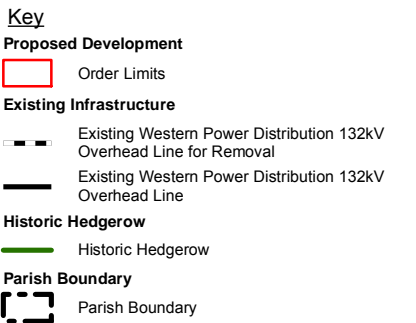
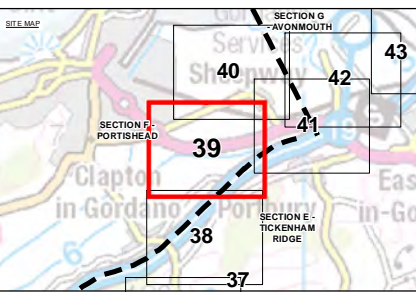
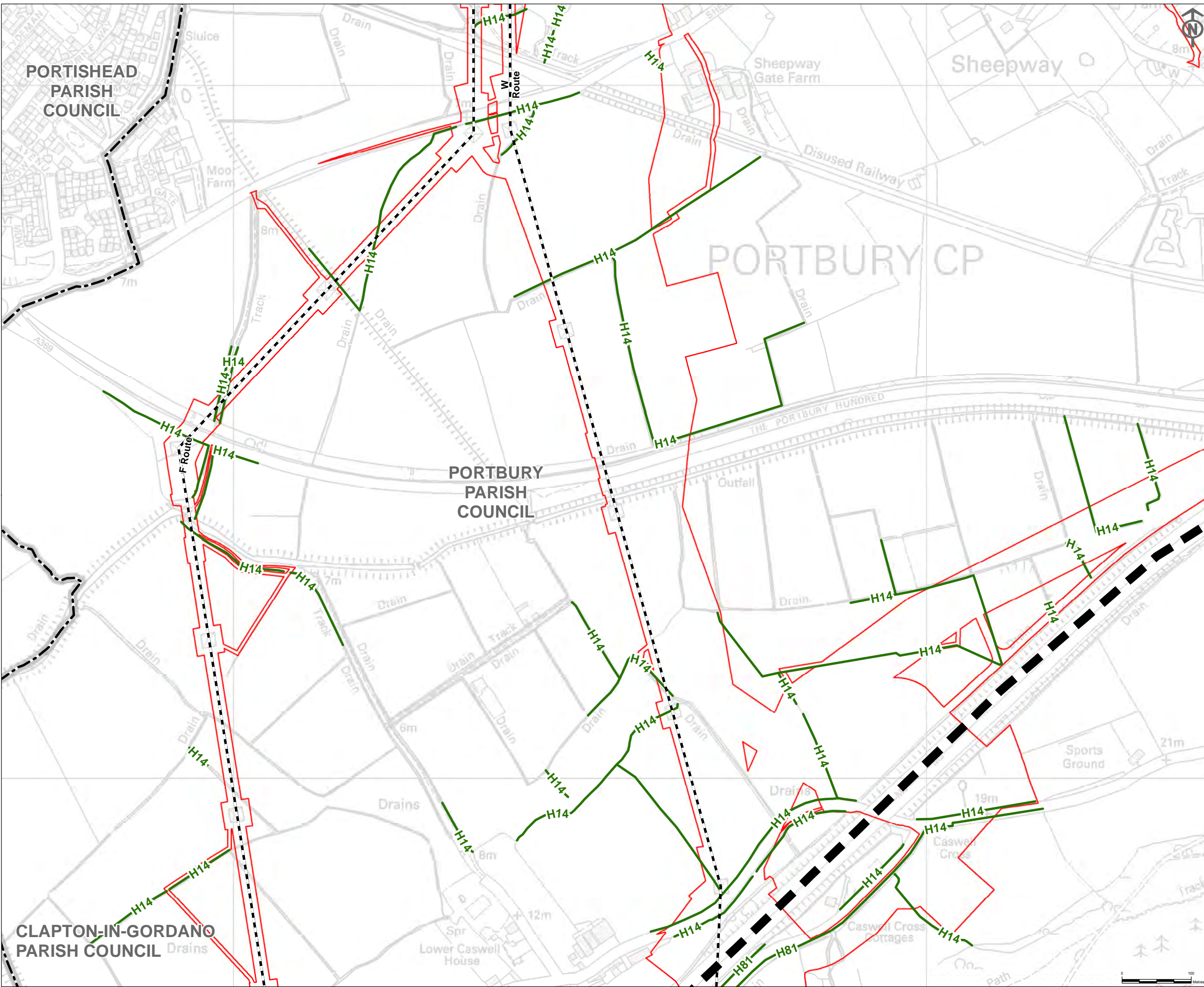
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20897	EN020001	A3
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11A.7.37	G1979.2297.37D	1:5,000

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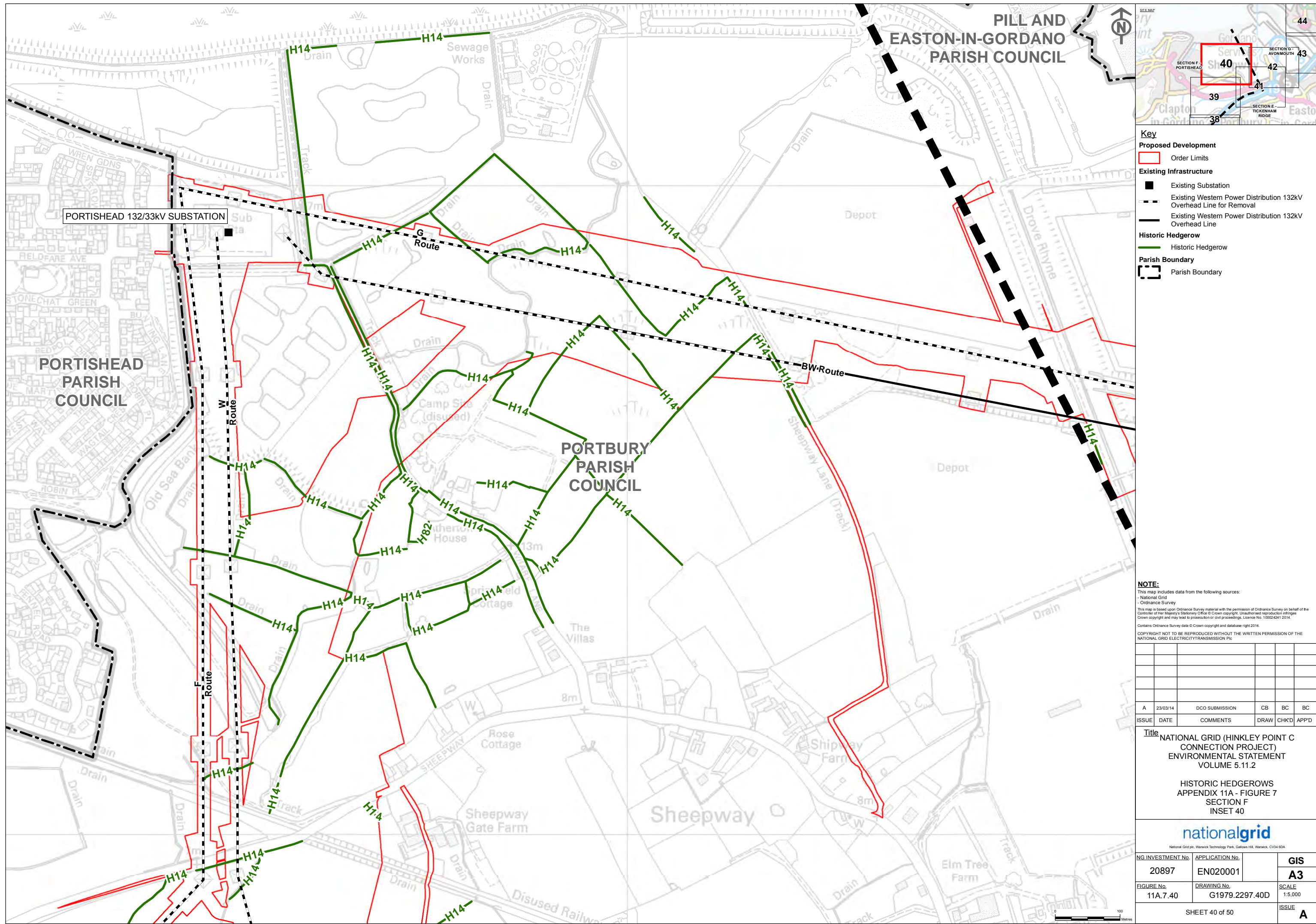
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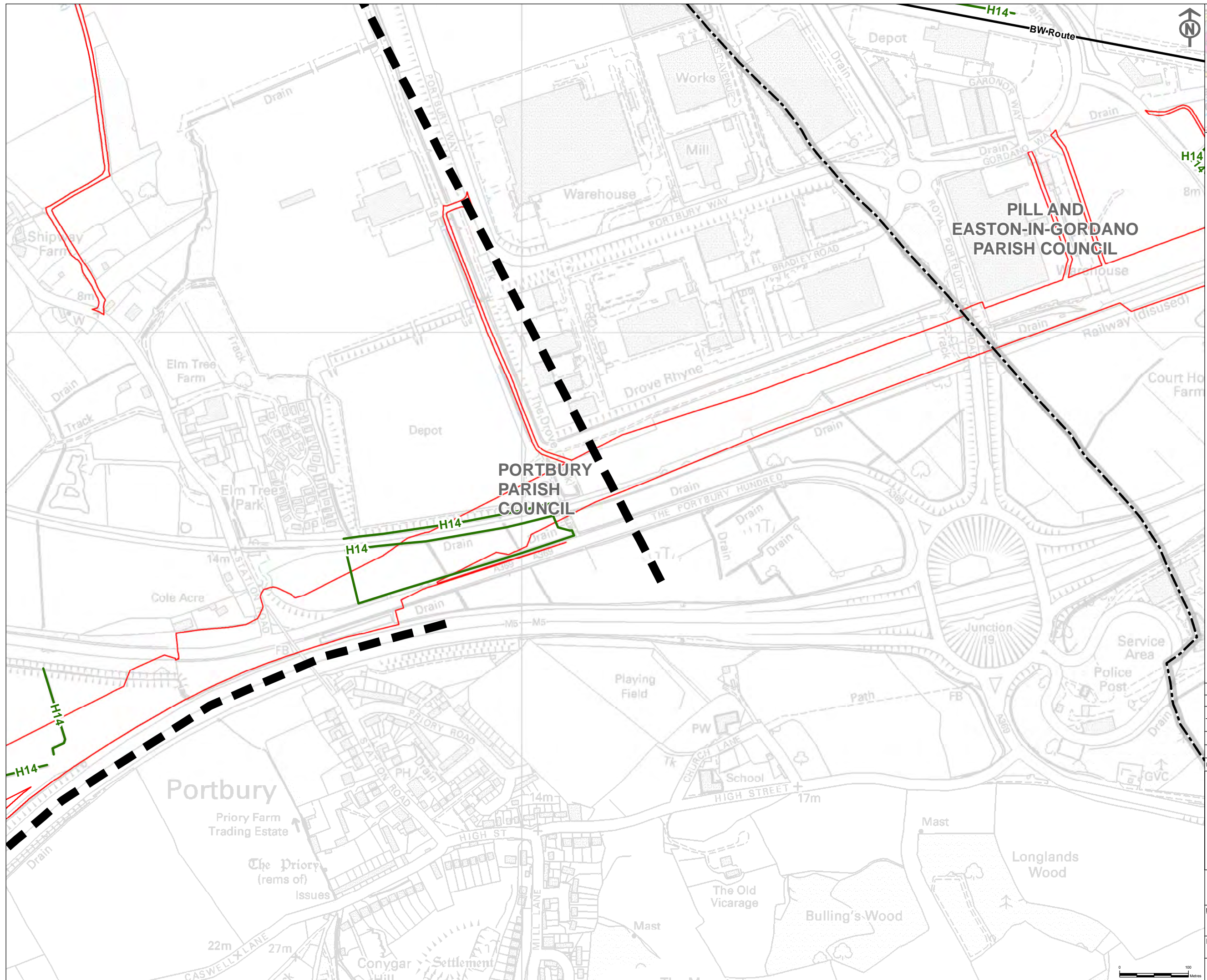
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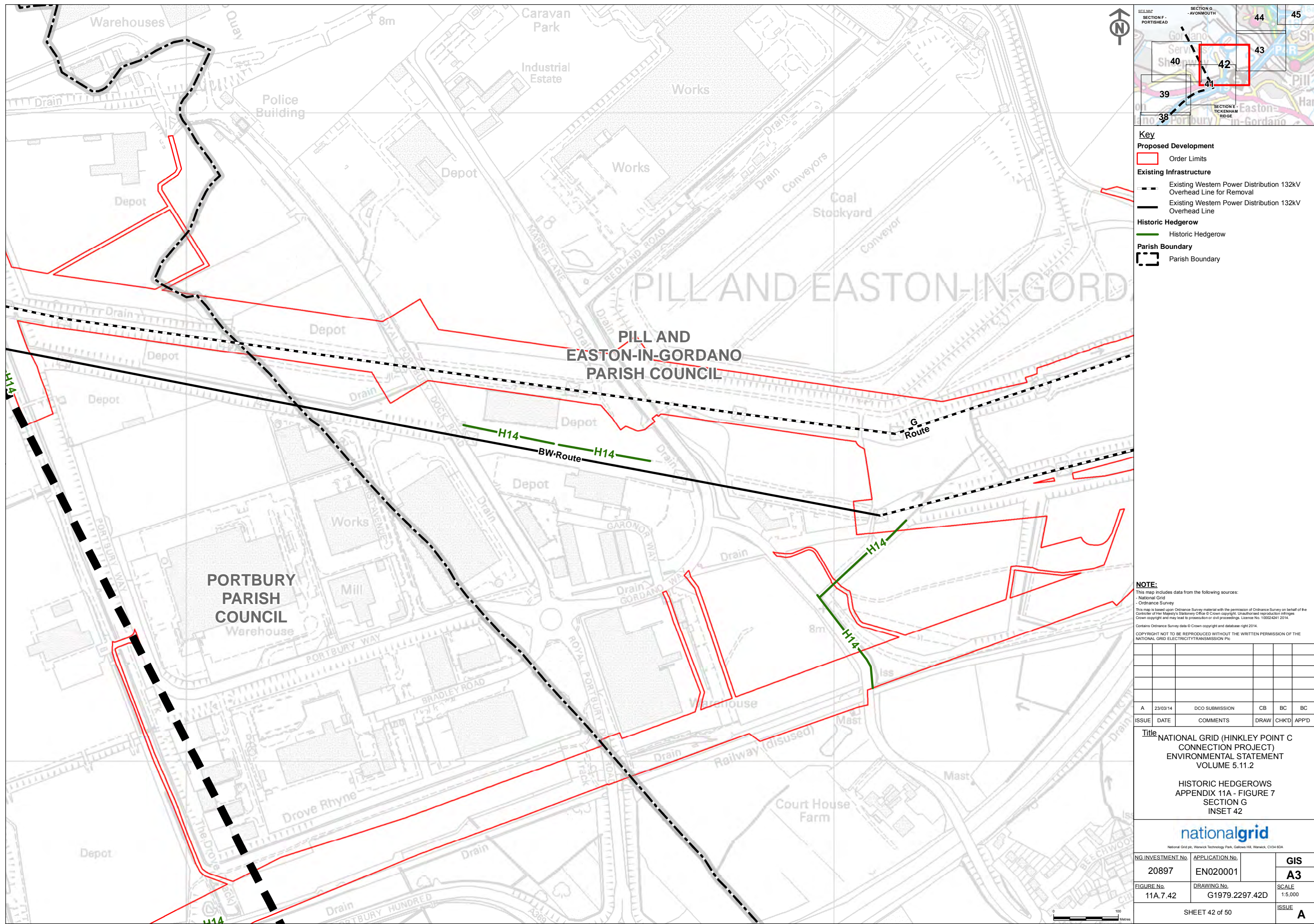
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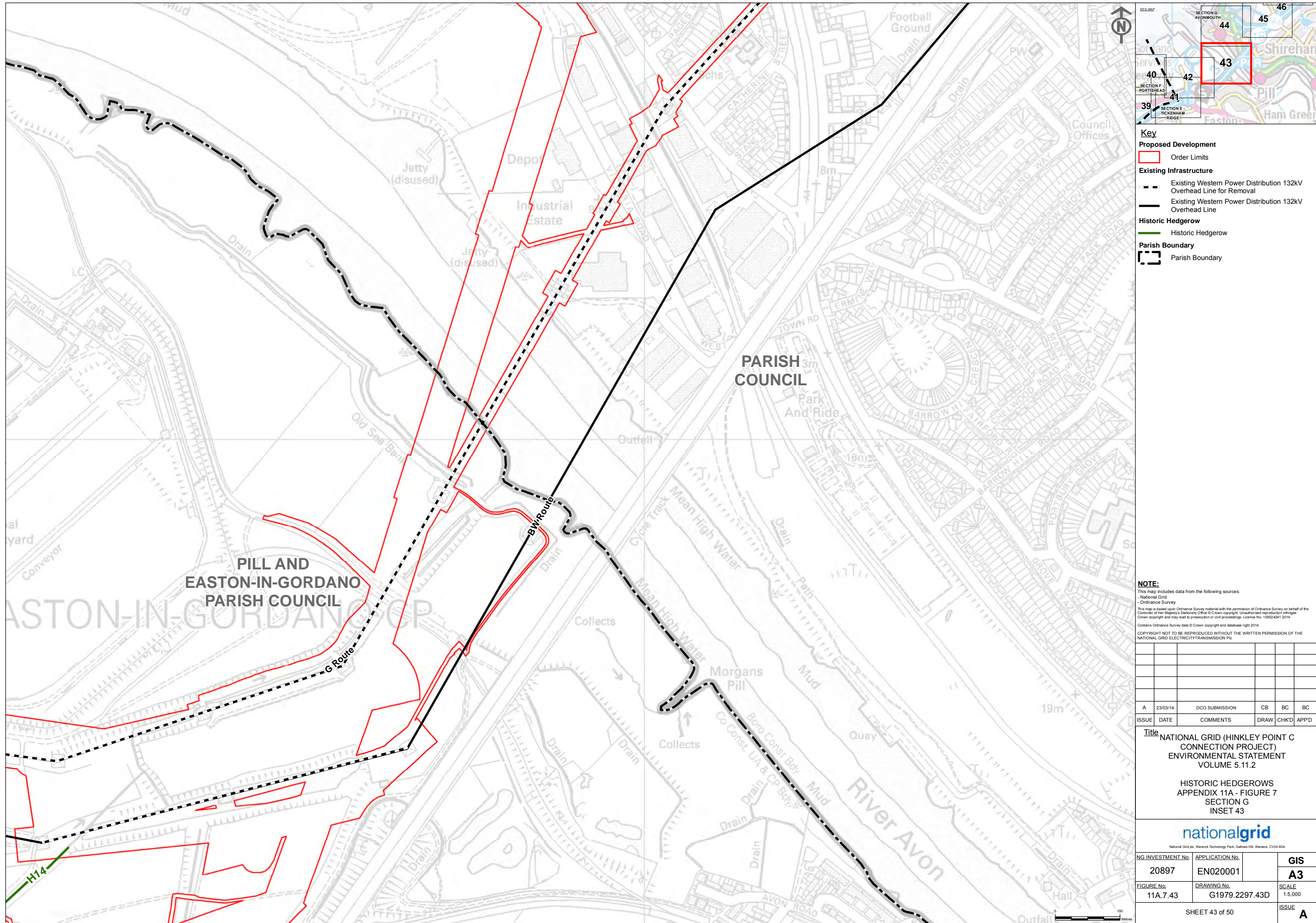
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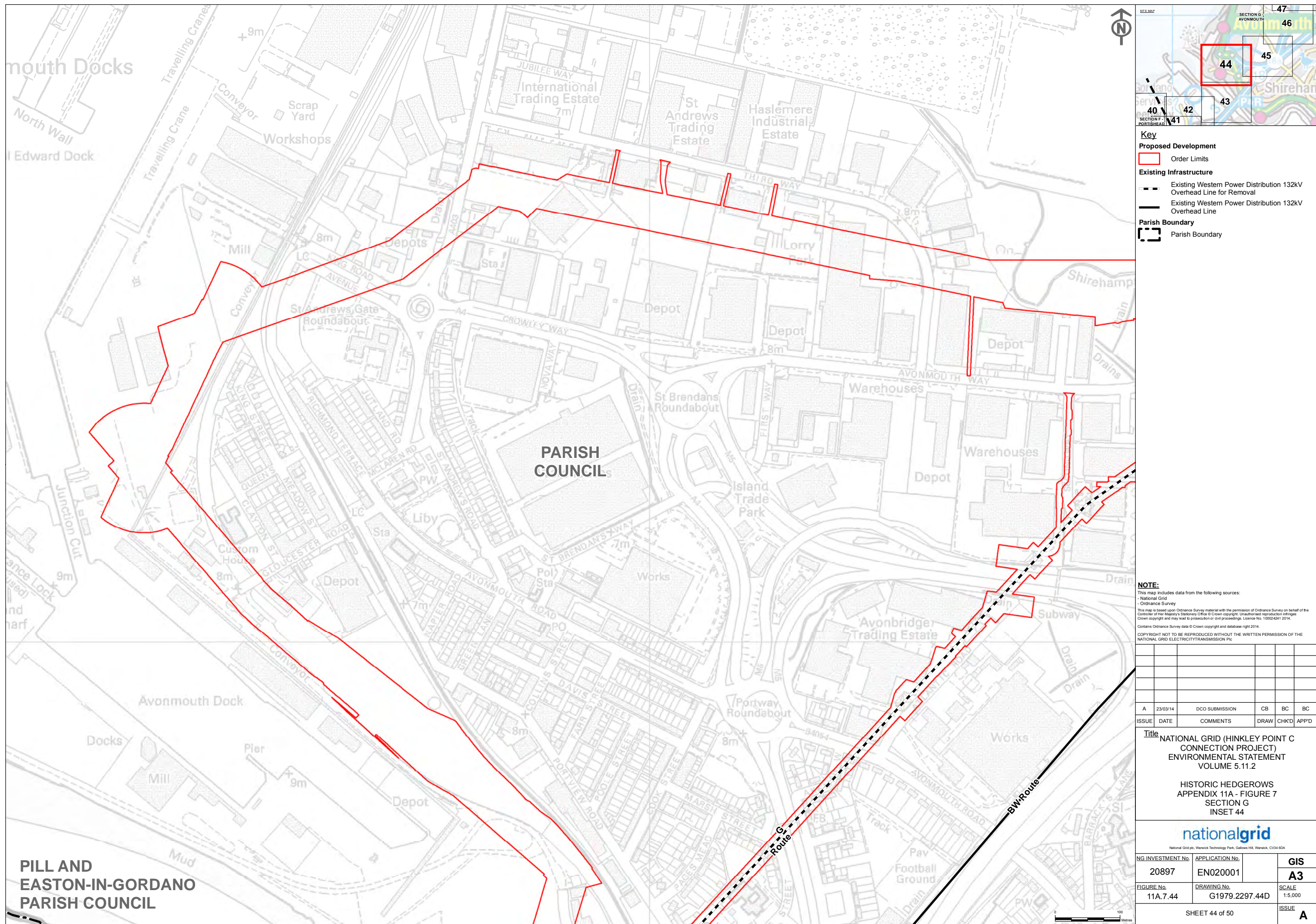
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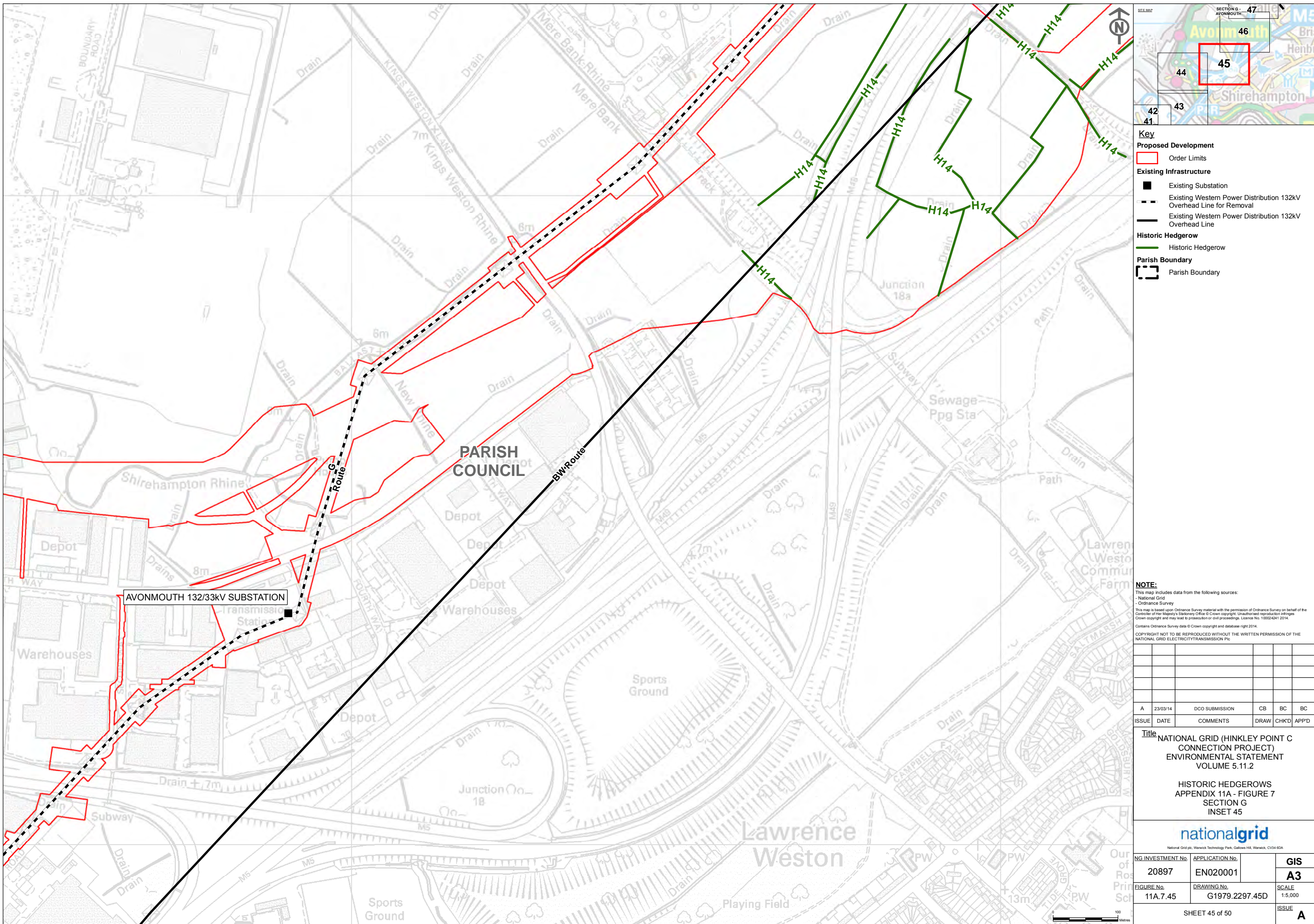


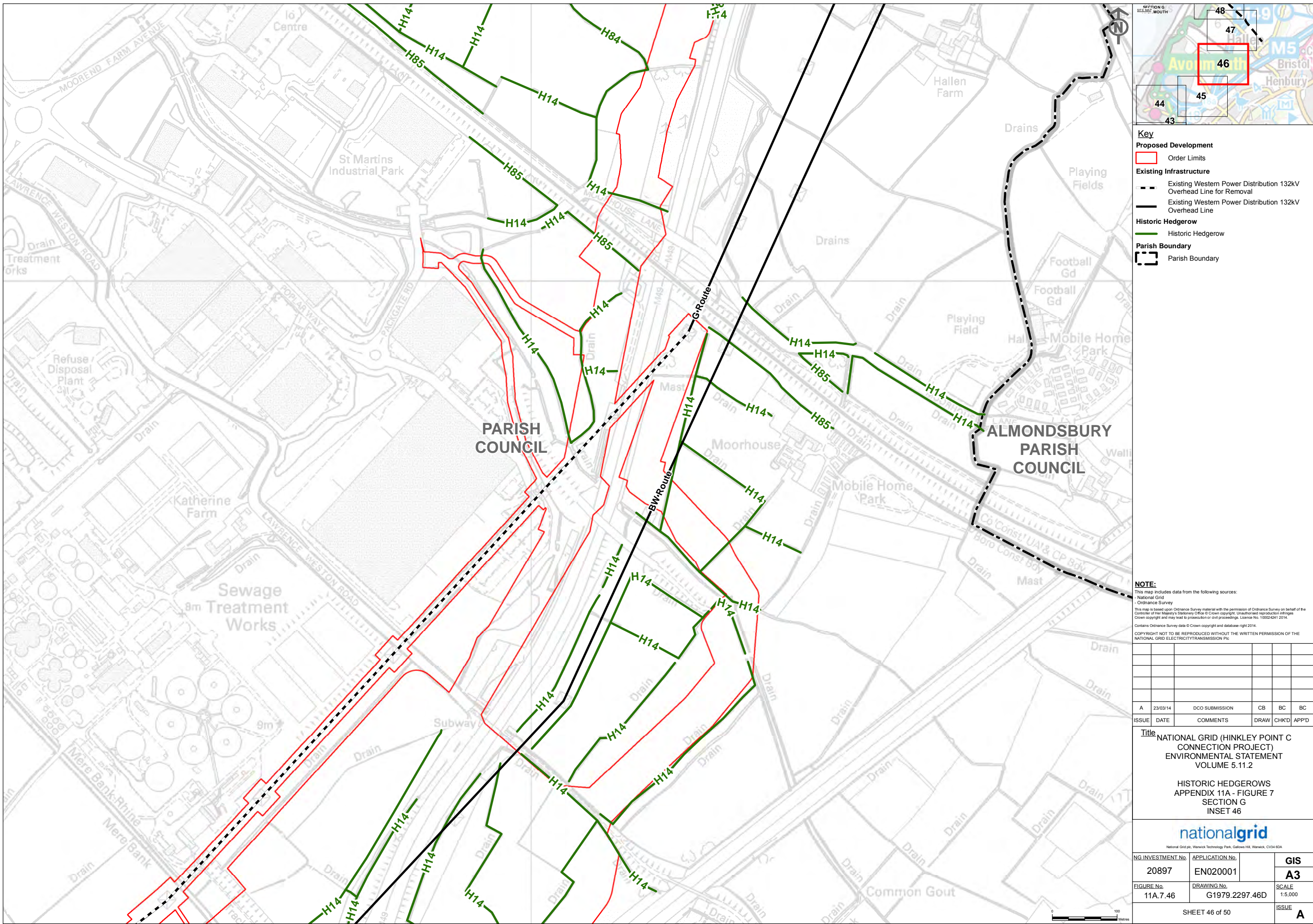


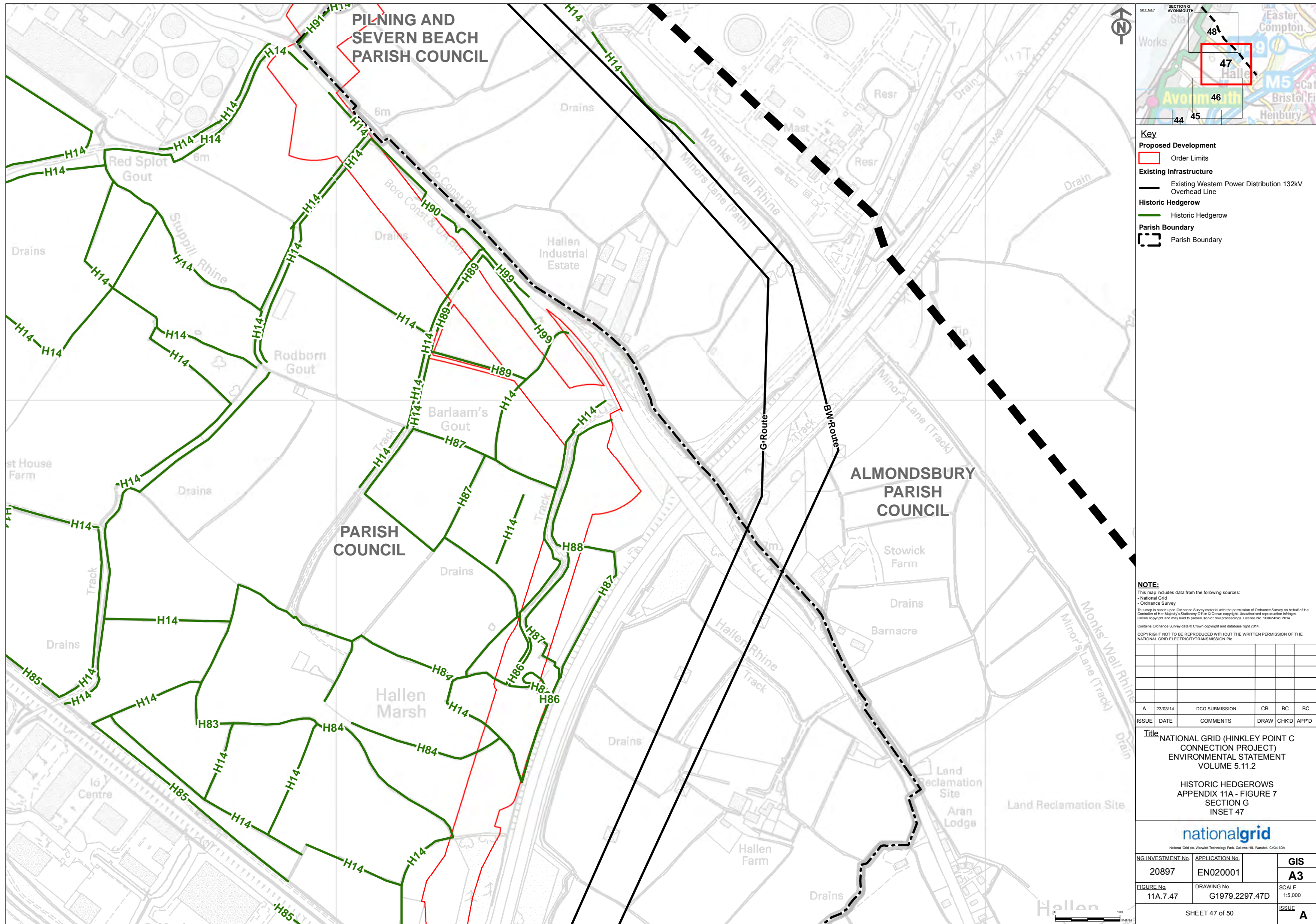


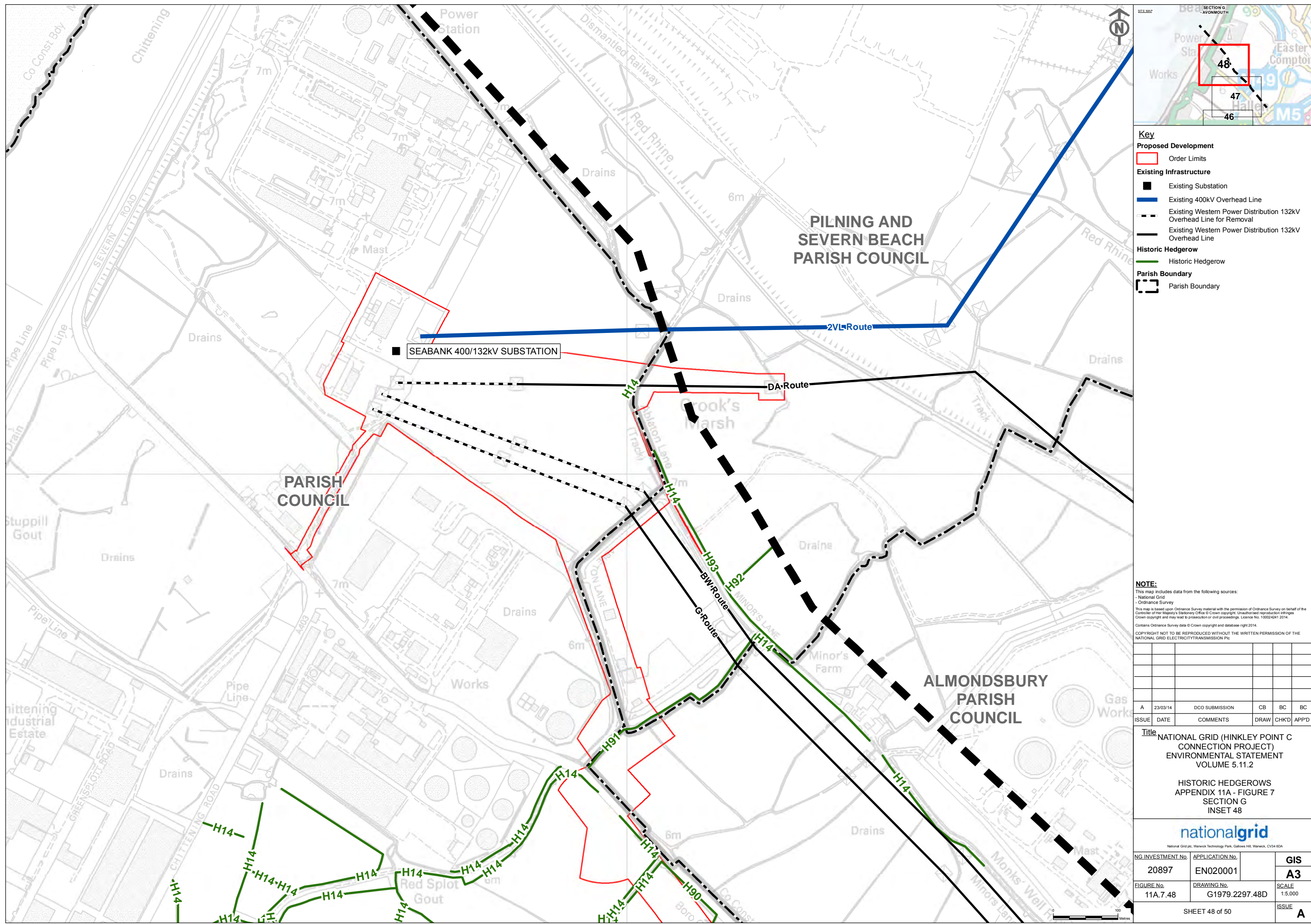


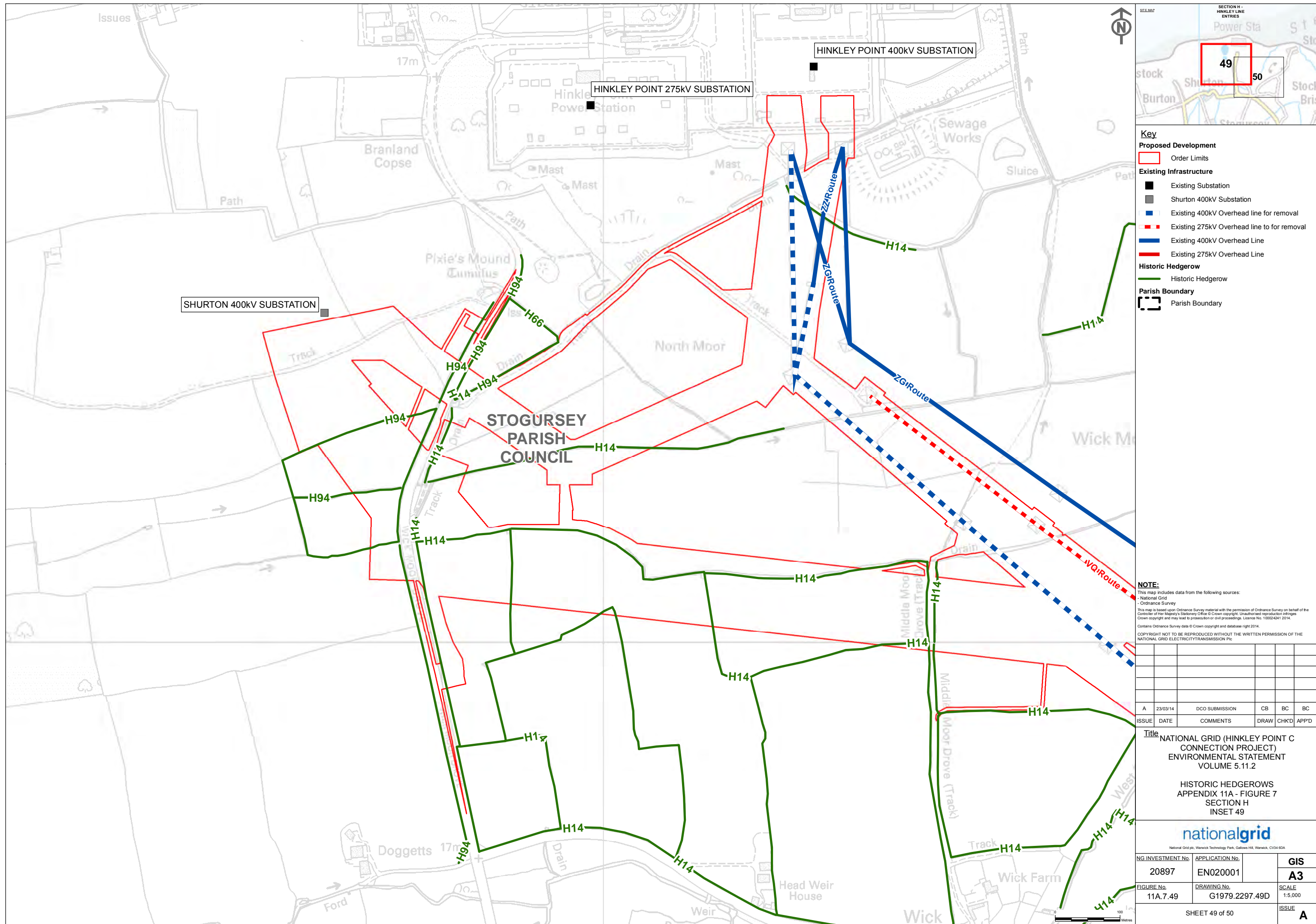


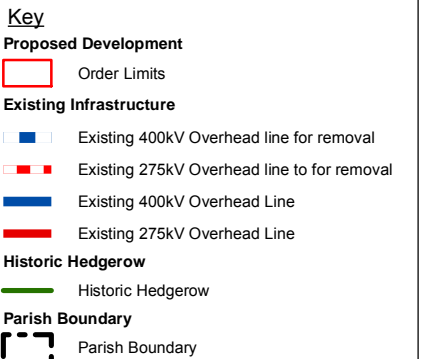
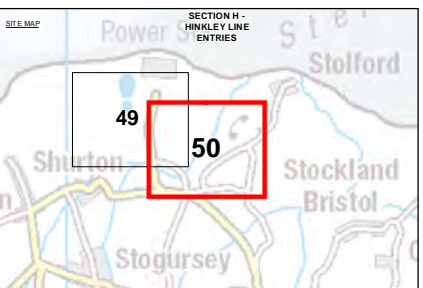
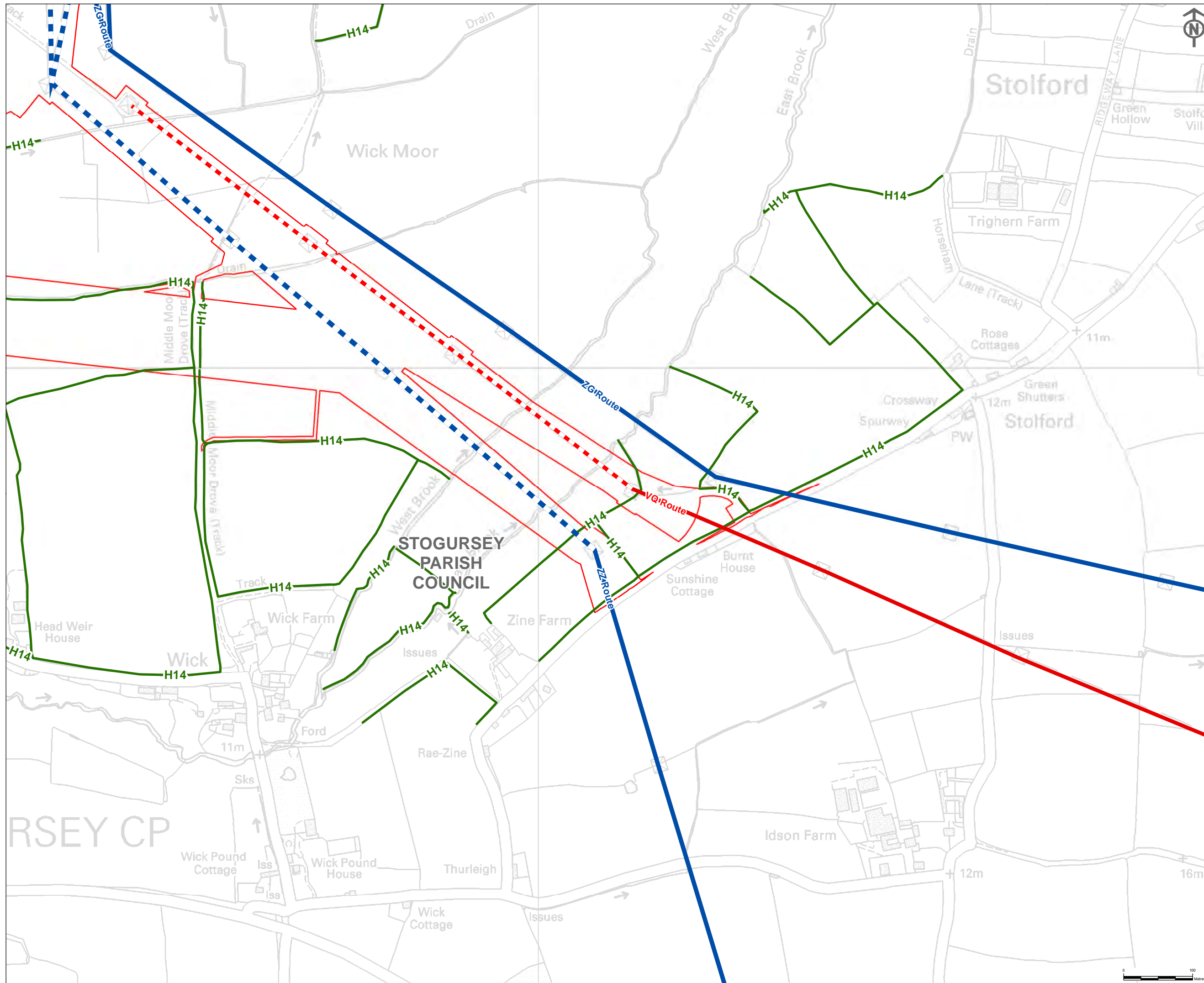












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