



Code: UKCAL-CWF-CON-EIA-RPT-00007-7E55

Volume 7E Proposed Development (Onshore) Appendices

Appendix 3-3 Bats Survey Report Annex 1 Supporting Figures

Caledonia Offshore Wind Farm Ltd
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Volume 7E Appendix 3-3 Annex 1

Supporting Figures

Code	UKCAL-CWF-CON-EIA-RPT-00007-7E55
Revision	Issued
Date	13 December 2024

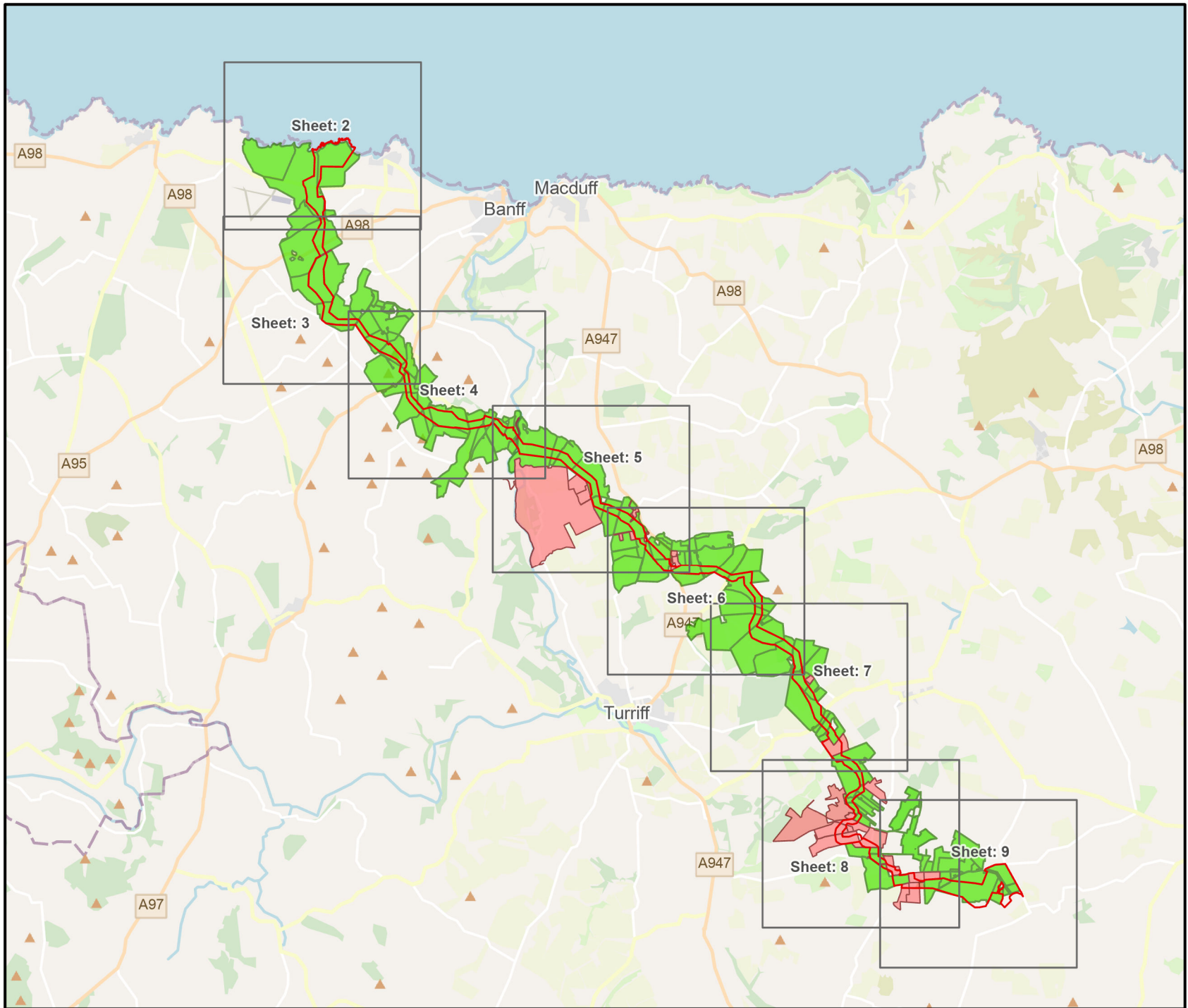
List of Figures


Figure 3-3.1: Land Access Status

Figure 3-3.2: Bat Survey Features, Summer Roosting Potential and Roost Status

Figure 3-3.3: Bat Survey Features, Winter Roosting Potential and Roost Status

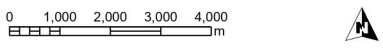
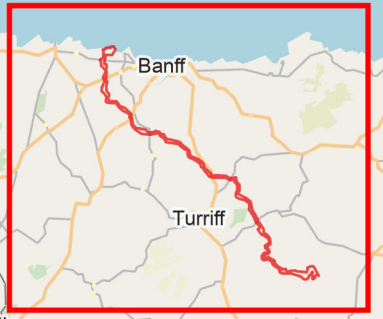
Figure 3-3.4: Bat Static Detector Locations & Bat Passes per Hour (BPpH)



-  Onshore Transmission Infrastructure Red Line Boundary
- Final Access Status**
-  Granted
-  Restricted

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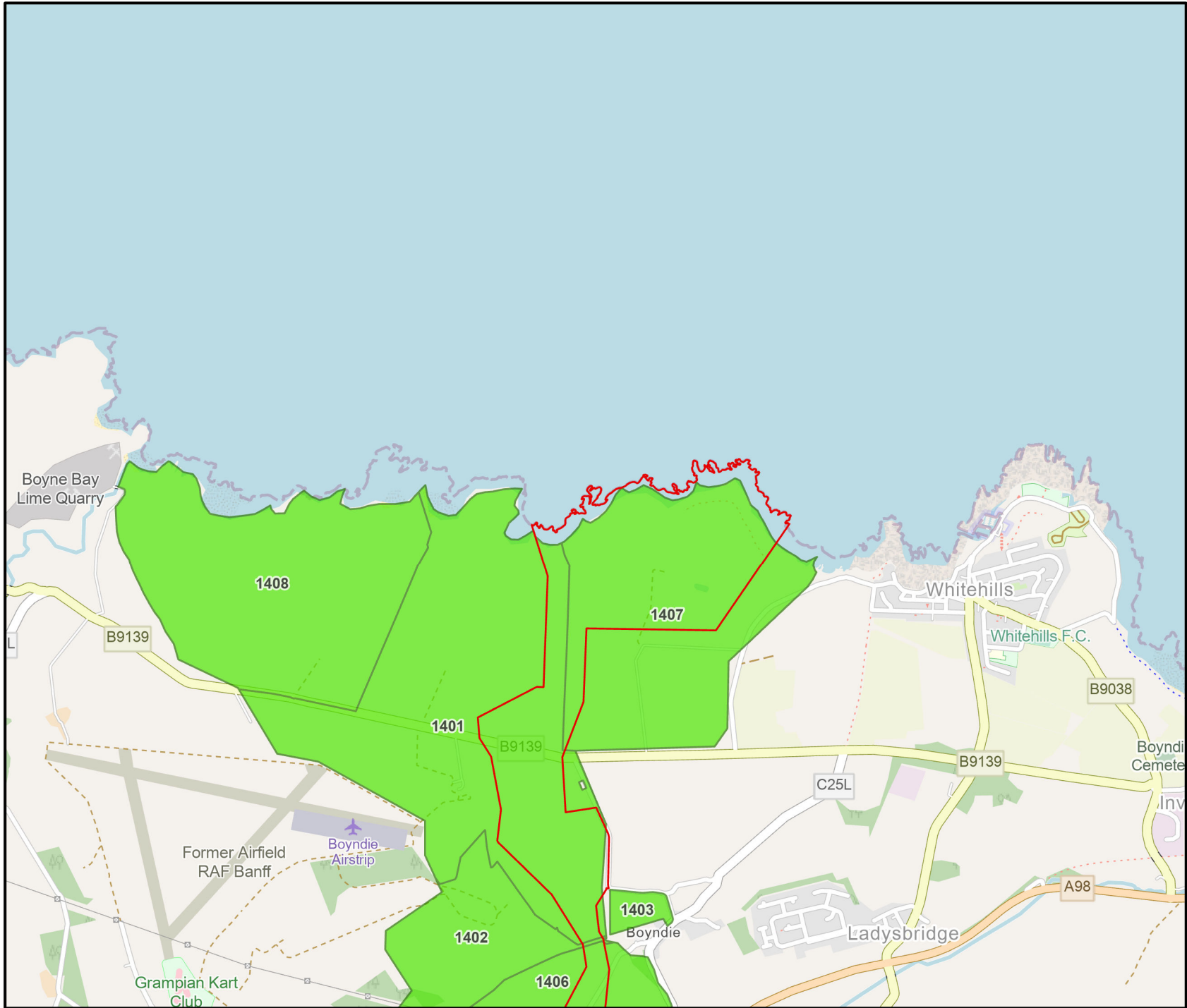
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


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
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
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 Onshore Transmission Infrastructure Red Line Boundary

Final Access Status


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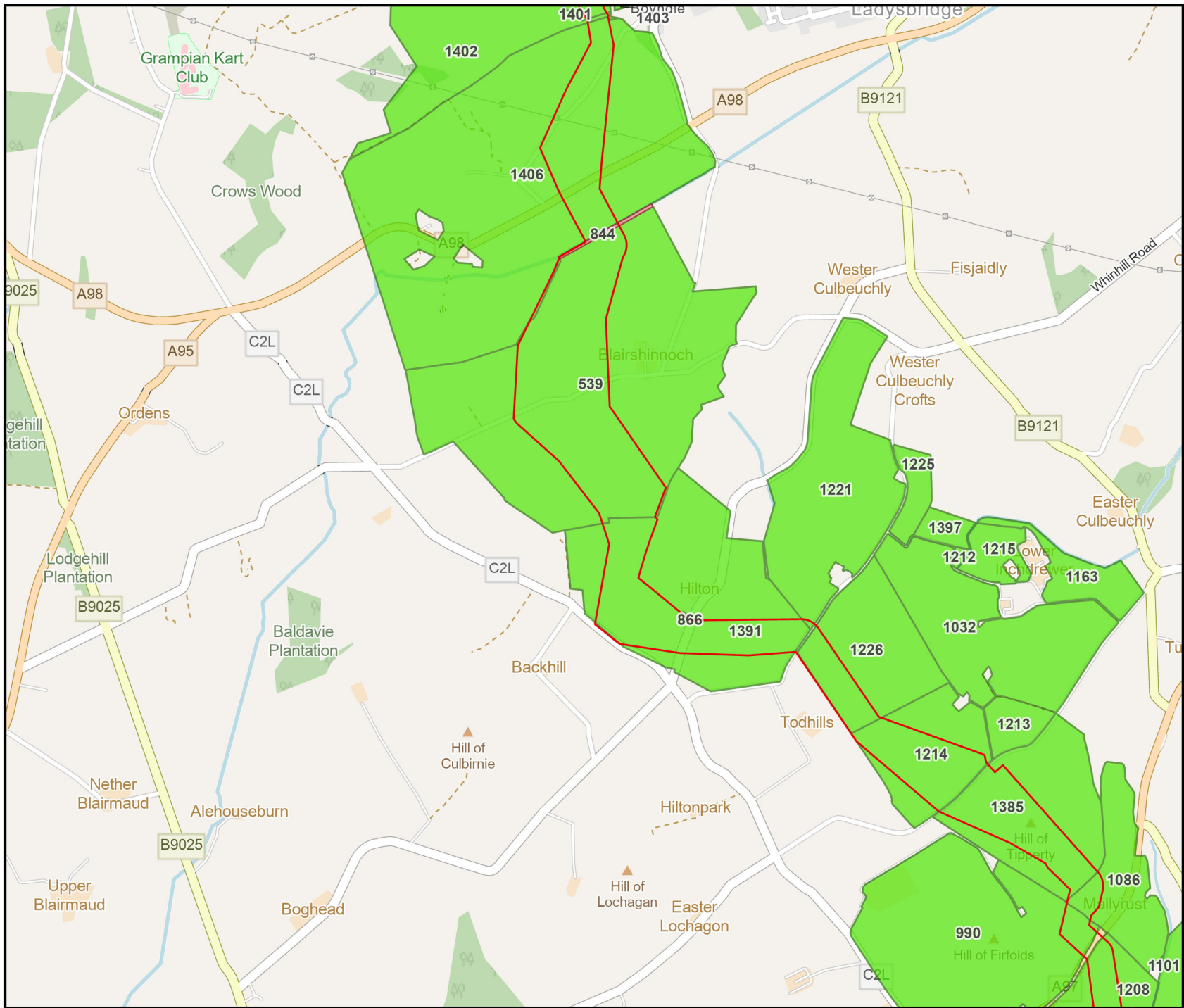



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
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
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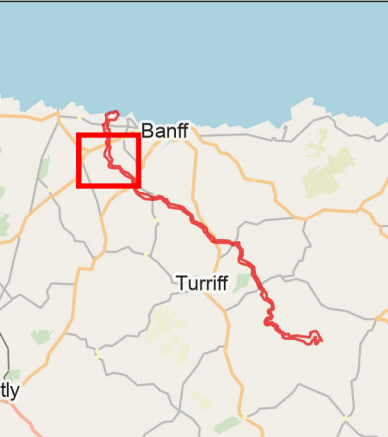
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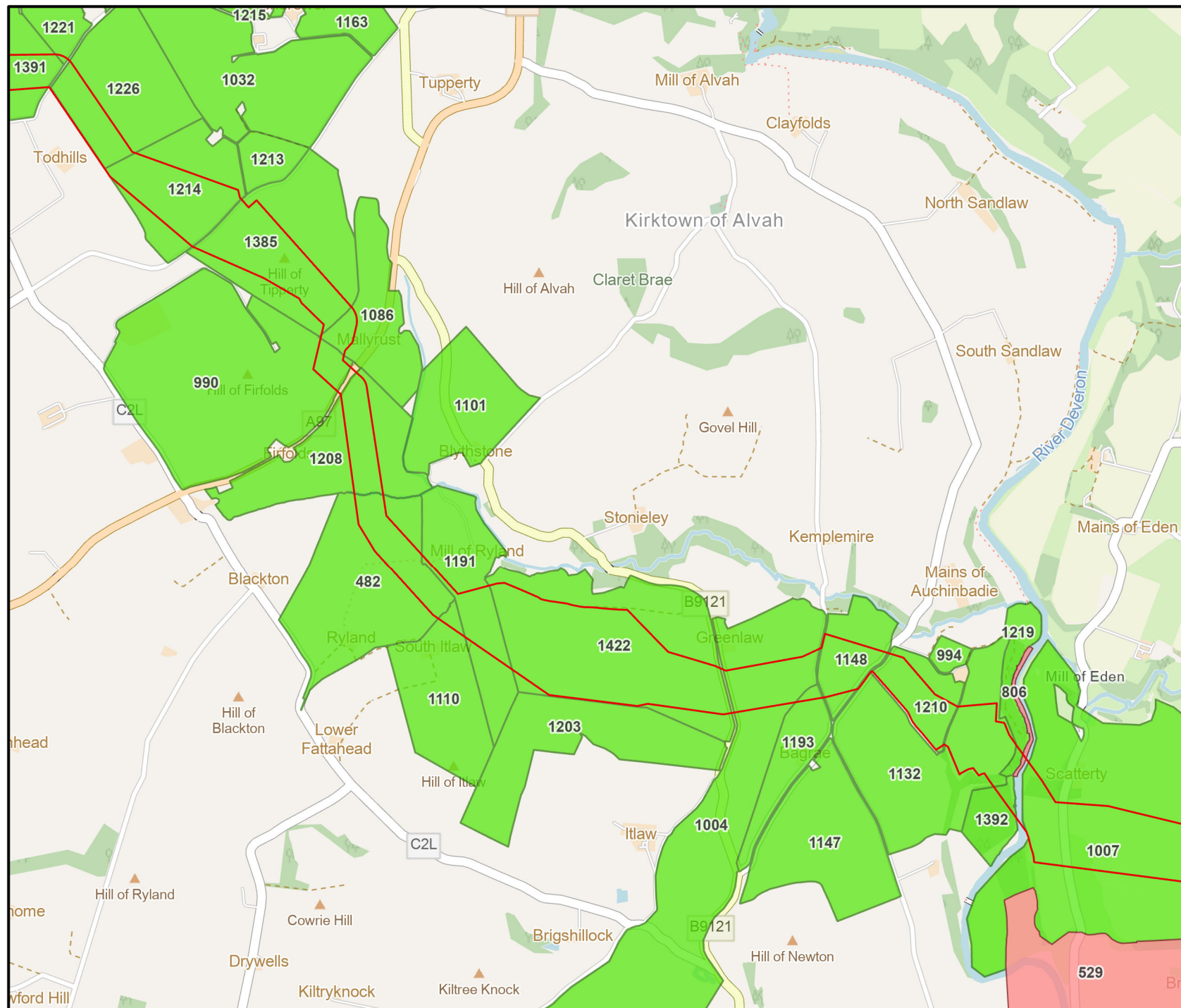



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 Onshore Transmission Infrastructure Red Line Boundary

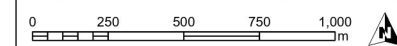
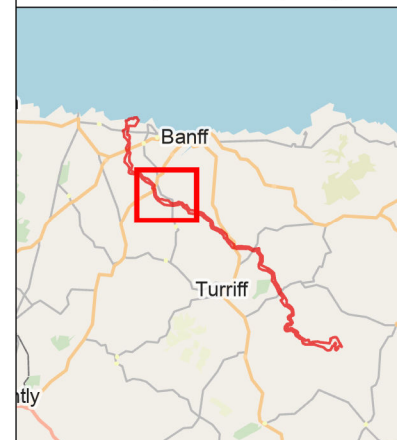
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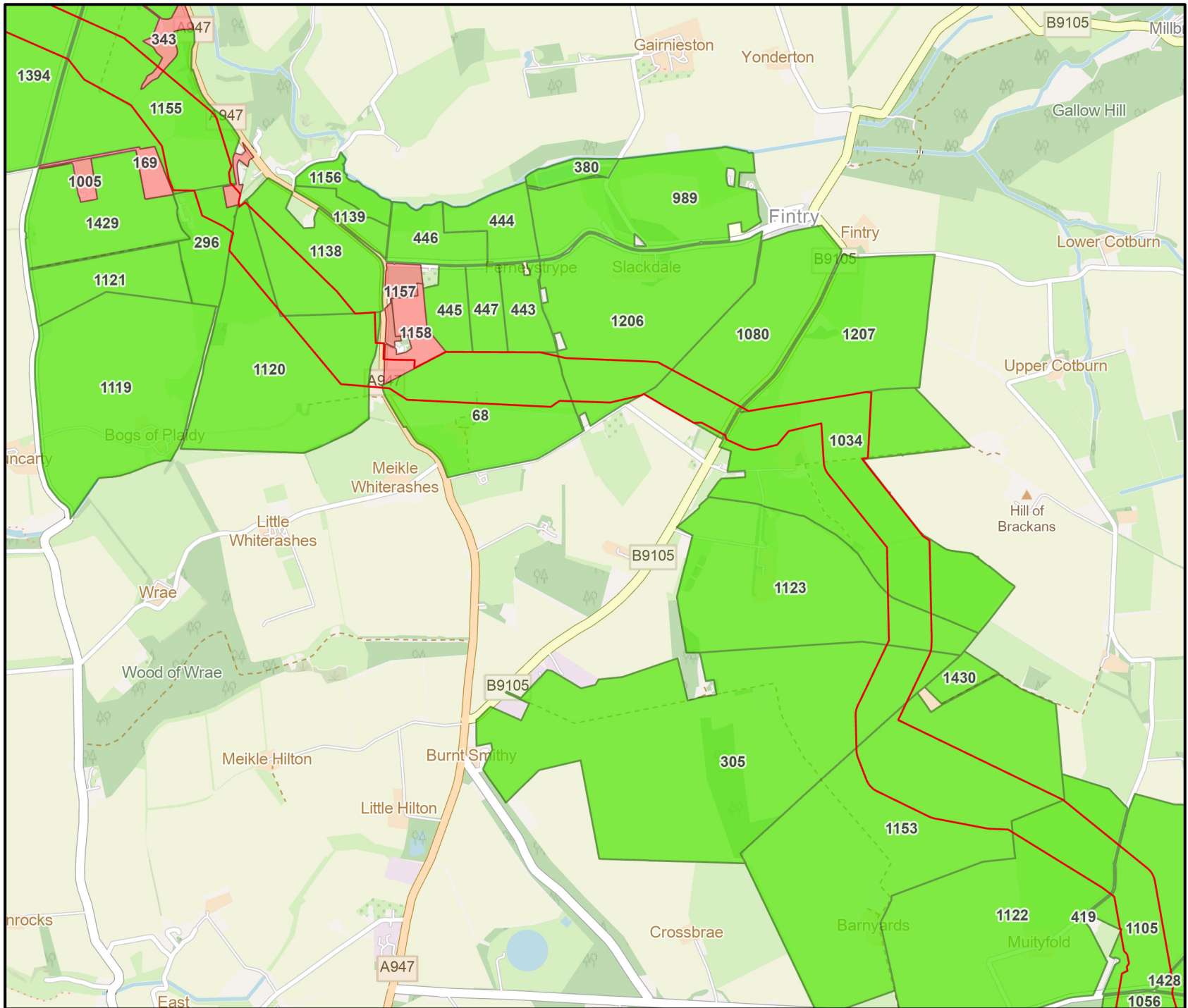
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
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
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
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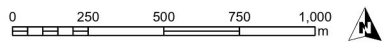
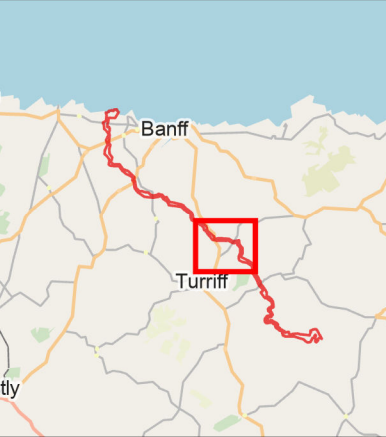
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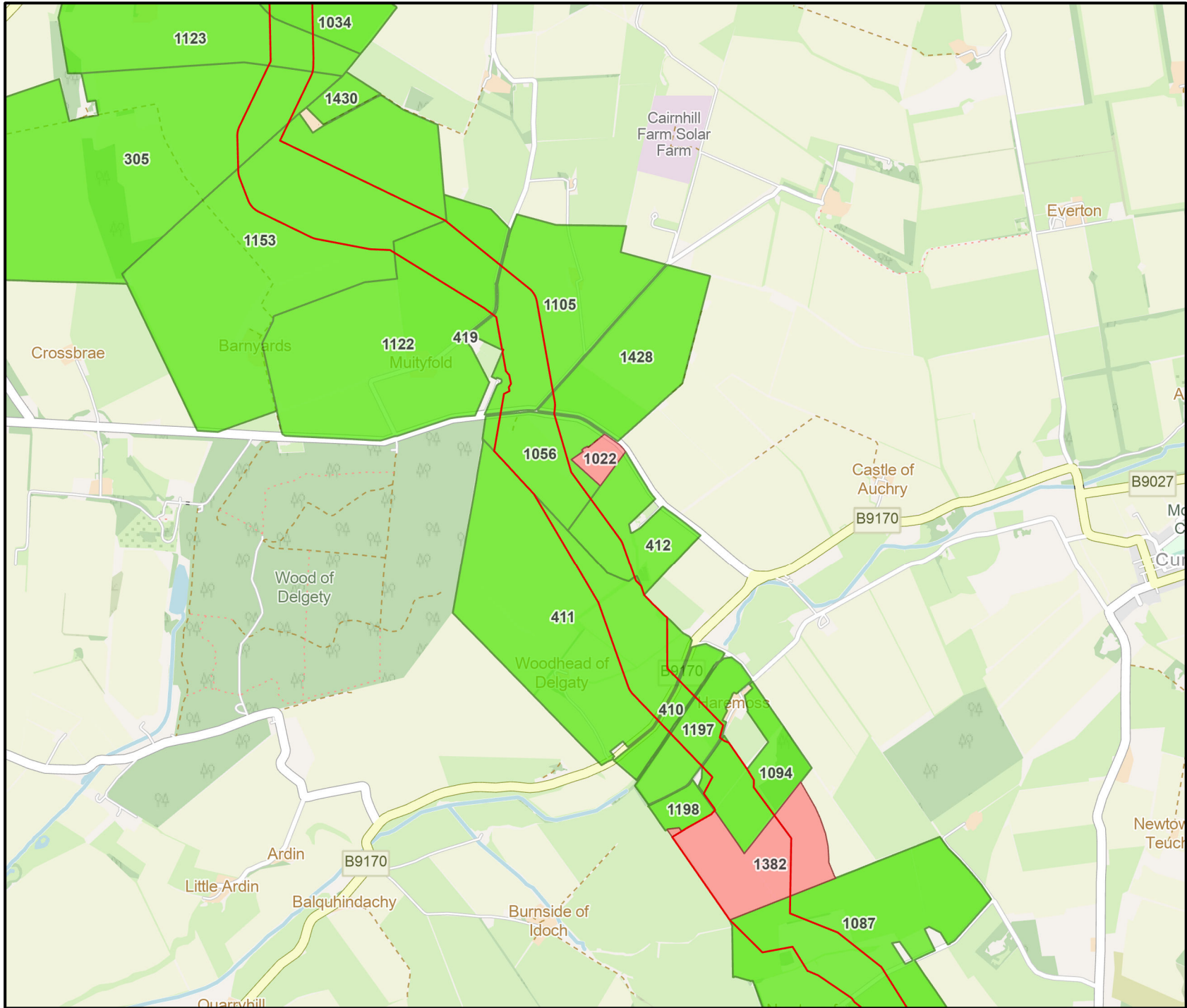
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


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
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Land Access Status


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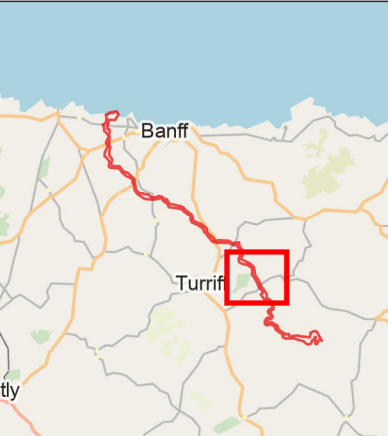
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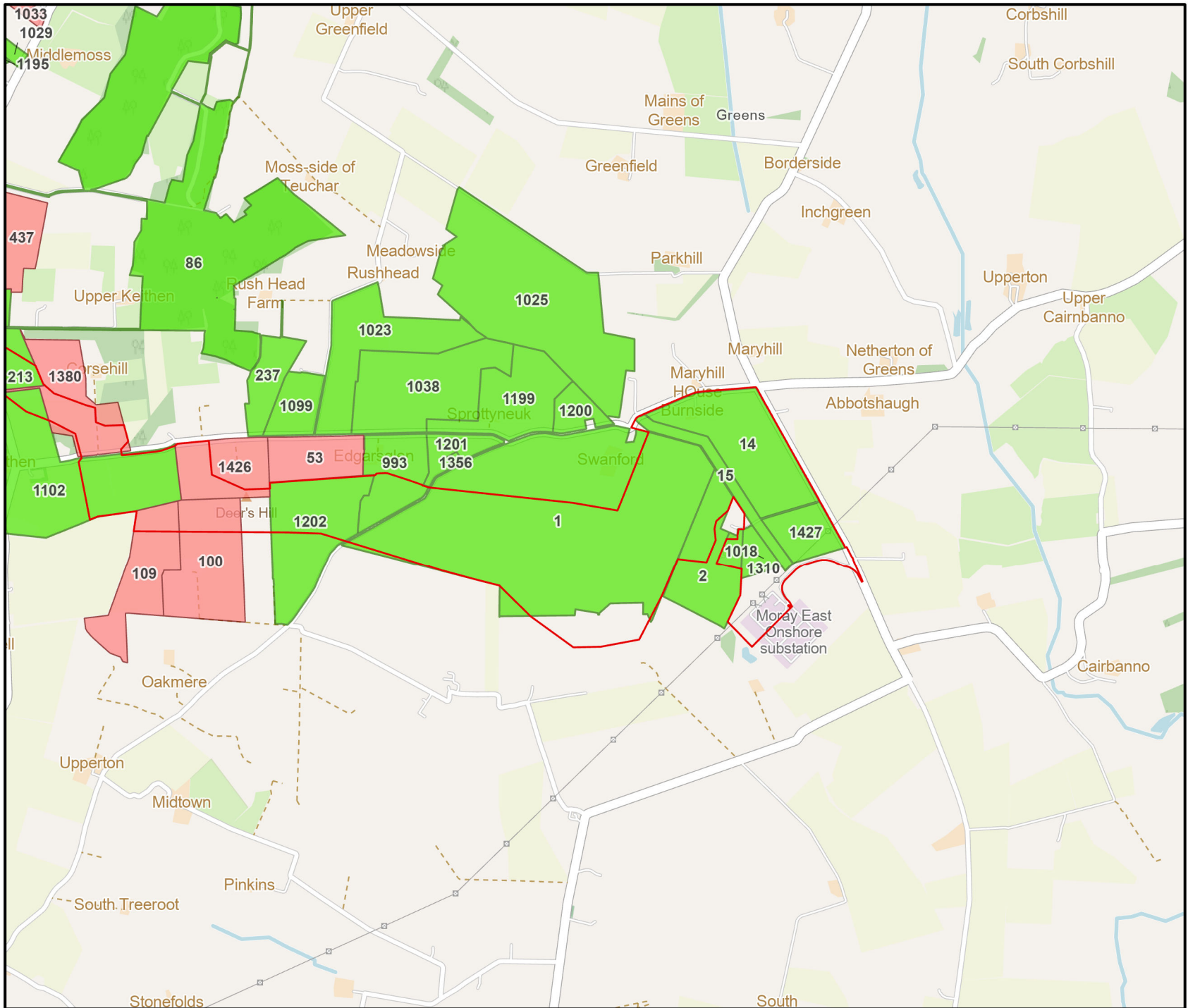


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Onshore Transmission Infrastructure Red Line Boundary

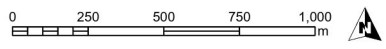
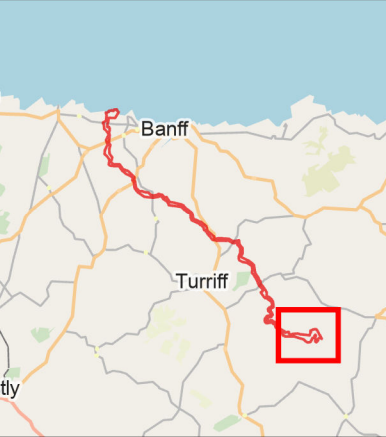
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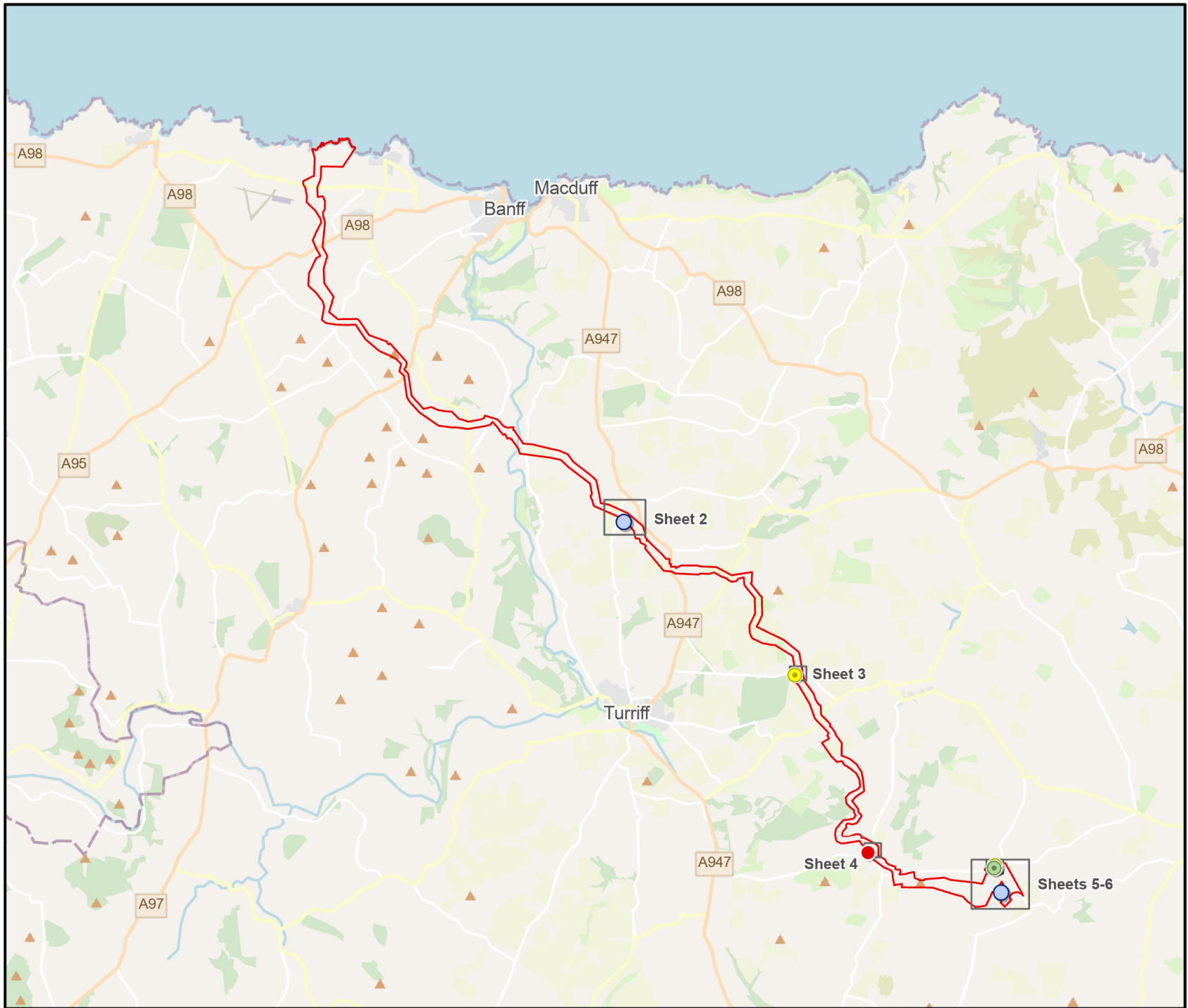
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	REV N/A



Onshore Transmission Infrastructure Red Line Boundary

Confirmed Roost

Yes

No

Summer Roosting Assessment

High

Moderate

Low

Further Assessment Required (FAR)

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CONTRACTOR REV
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COORDINATE PARAMETERS
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Figure 3-3.2:
Bat Survey Features, Summer Roosting
Potential and Roost Status

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
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


 Onshore Transmission Infrastructure Red Line Boundary

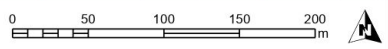
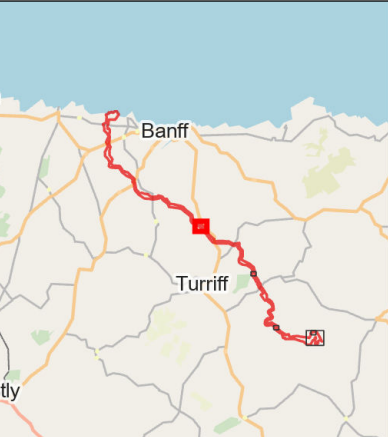
Confirmed Roost

 No

Summer Roosting Assessment

 Further Assessment Required (FAR)

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
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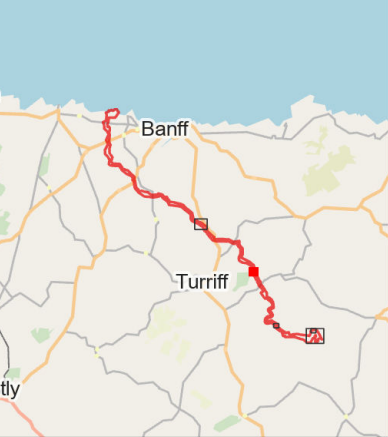
Confirmed Roost

 Yes

Summer Roosting Assessment

 Moderate

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**Figure 3-3.2:
Bat Survey Features, Summer Roosting
Potential and Roost Status**

STATUS Approved	SCALE 1:2,000
DRAWING NUMBER N/A	SHEET NO 03 of 06
	REV N/A



Onshore Transmission Infrastructure Red Line Boundary

Confirmed Roost

No

Summer Roosting Assessment

High

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UKCAL1_ARP_WNF_ENV_MAP_00722

CONTRACTOR REV

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COORDINATE PARAMETERS

OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE

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Bat Survey Features, Summer Roosting
Potential and Roost Status

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Approved

SCALE

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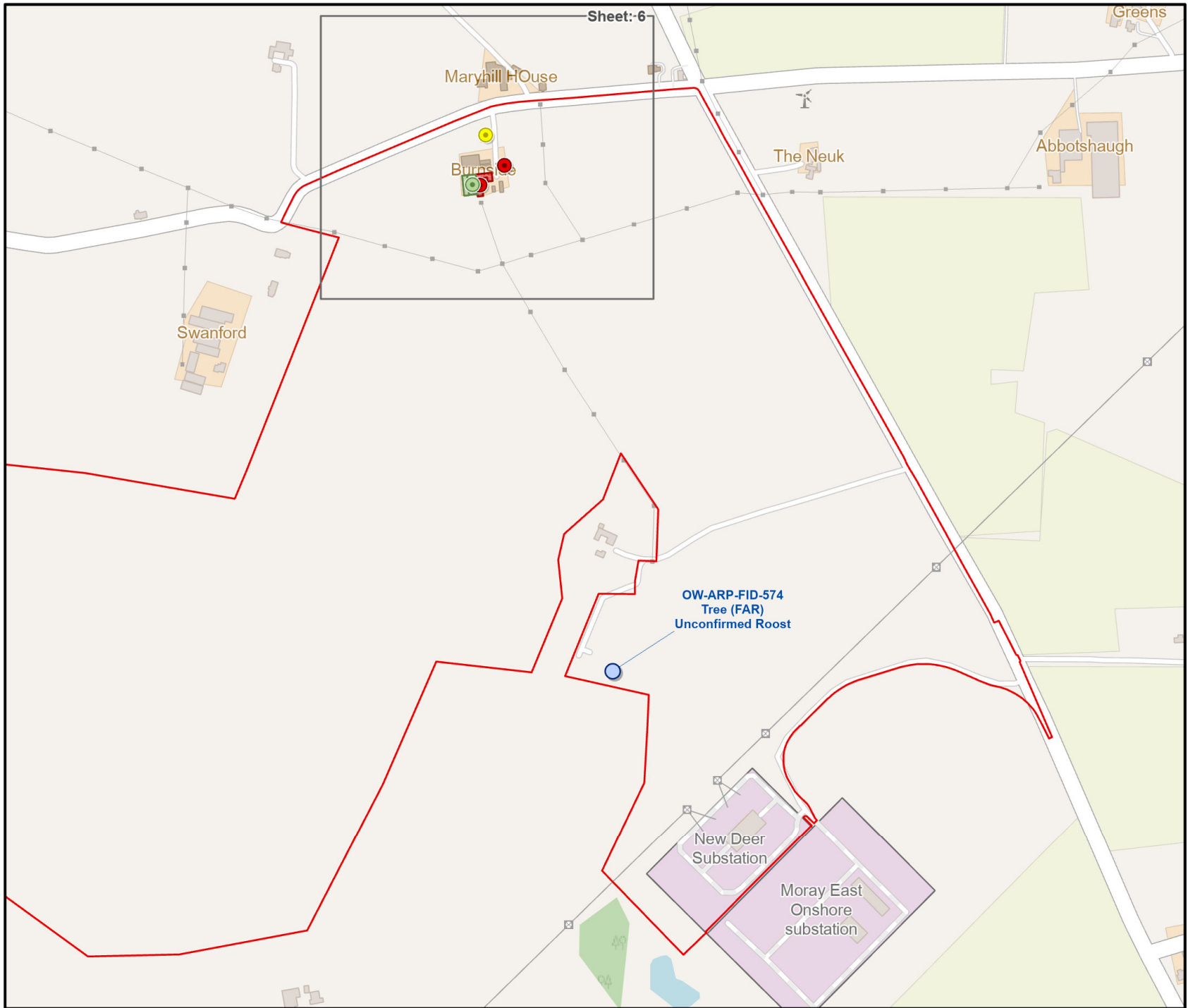
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Onshore Transmission Infrastructure Red Line Boundary

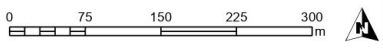
Confirmed Roost

- Yes
- No

Summer Roosting Assessment

- High
- Moderate
- Low
- Further Assessment Required (FAR)

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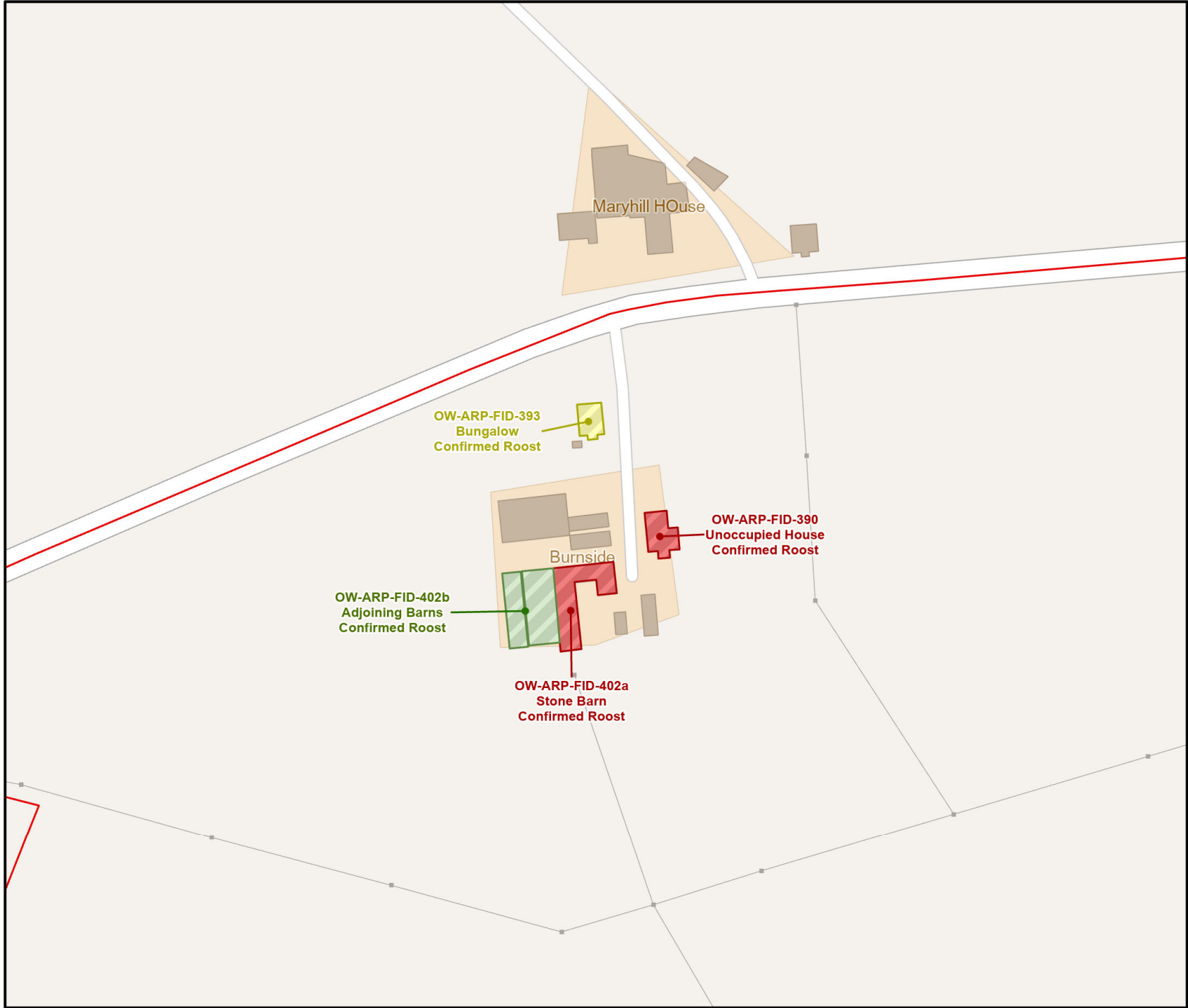
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Bat Survey Features, Summer Roosting
Potential and Roost Status**

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Onshore Transmission Infrastructure Red Line Boundary

Confirmed Roost

Yes

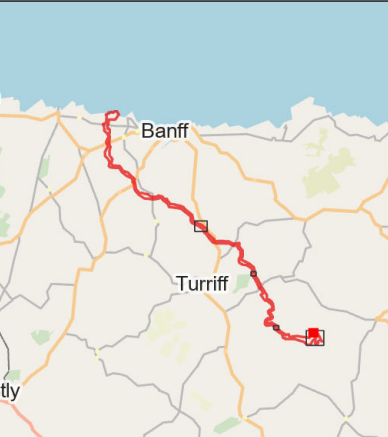
Summer Roosting Assessment

High

Moderate

Low

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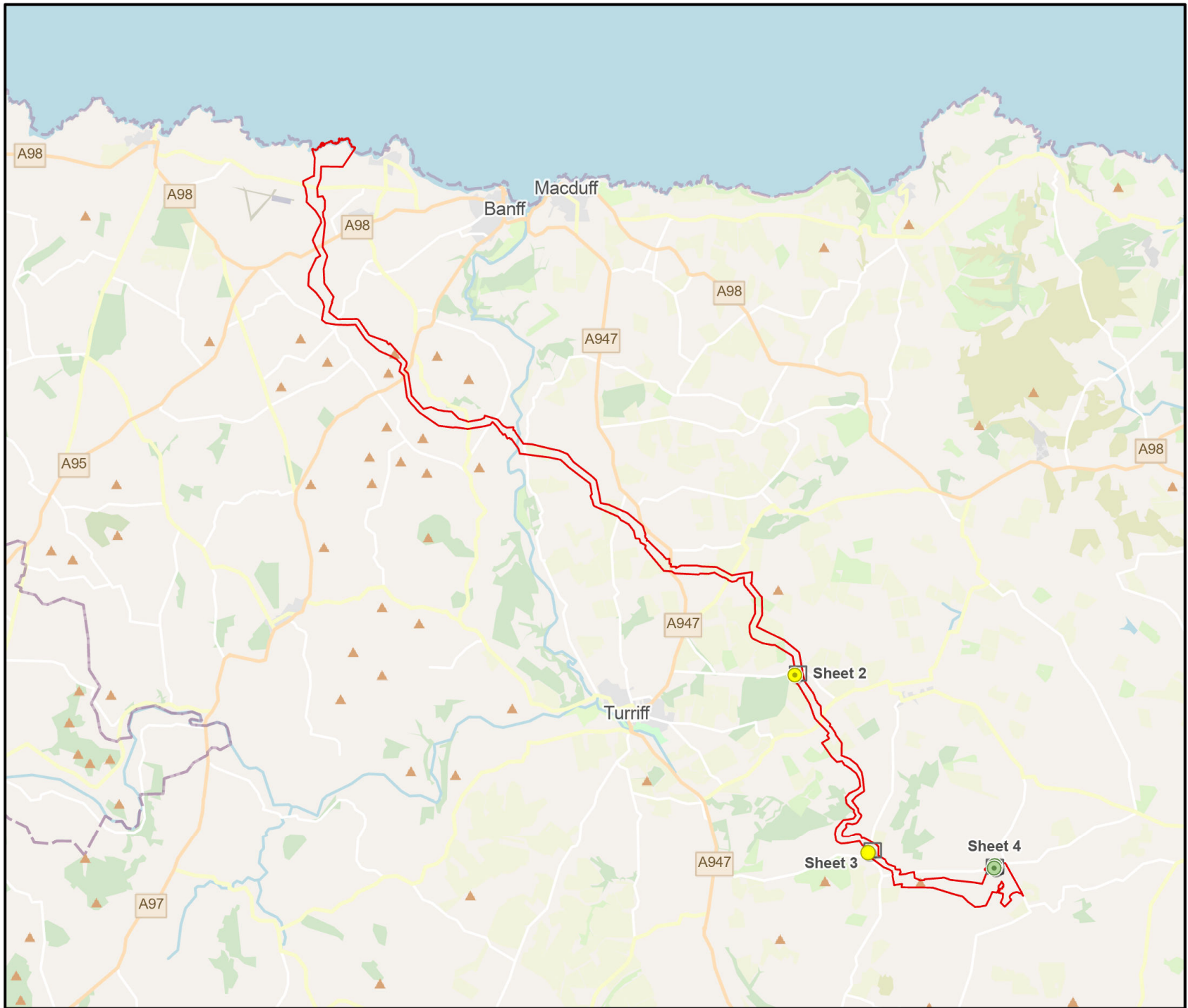
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
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Bat Survey Features, Summer Roosting Potential and Roost Status

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 Onshore Transmission Infrastructure Red Line Boundary

Confirmed Summer Roost

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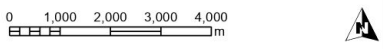
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Winter Roosting Assessment

 Moderate

 Low

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01	19/11/2024	Approved	CW	NM	FM				
REV	DATE	DOC STATUS	ORIGIN	REVIEW	APP				



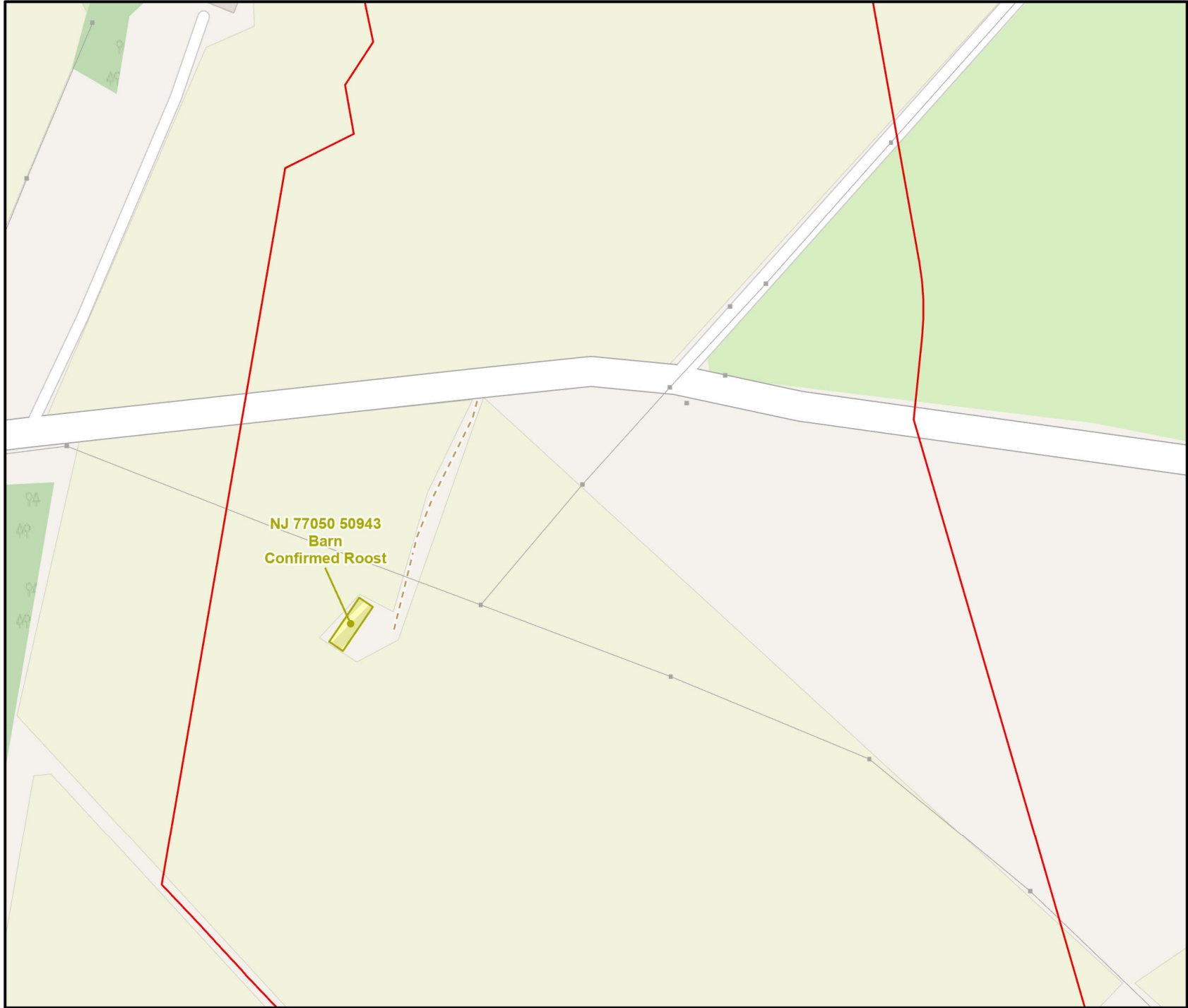
CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00725 CONTRACTOR REV: 01

COORDINATE PARAMETERS: OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE

Figure 3-3.3:
Bat Survey Features, Winter Roosting Potential and Roost Status

STATUS: Approved	SCALE: 1:150,000
DRAWING NUMBER: N/A	SHEET NO: 01 of 04
	REV: N/A



Onshore Transmission Infrastructure Red Line Boundary

Confirmed Summer Roost

Yes

Winter Roosting Assessment

Moderate

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REV	DATE	DOC STATUS	ORIGIN	REVIEW	APP		



CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00726 CONTRACTOR REV: 01

COORDINATE PARAMETERS: OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE: **Figure 3-3.3:
Bat Survey Features, Winter
Roosting Potential and Roost Status**

STATUS: Approved	SCALE: 1:2,000
DRAWING NUMBER: N/A	SHEET NO: 02 of 04
	REV: N/A



- Onshore Transmission Infrastructure Red Line Boundary
- Confirmed Summer Roost**
- No
- Winter Roosting Assessment**
- Moderate

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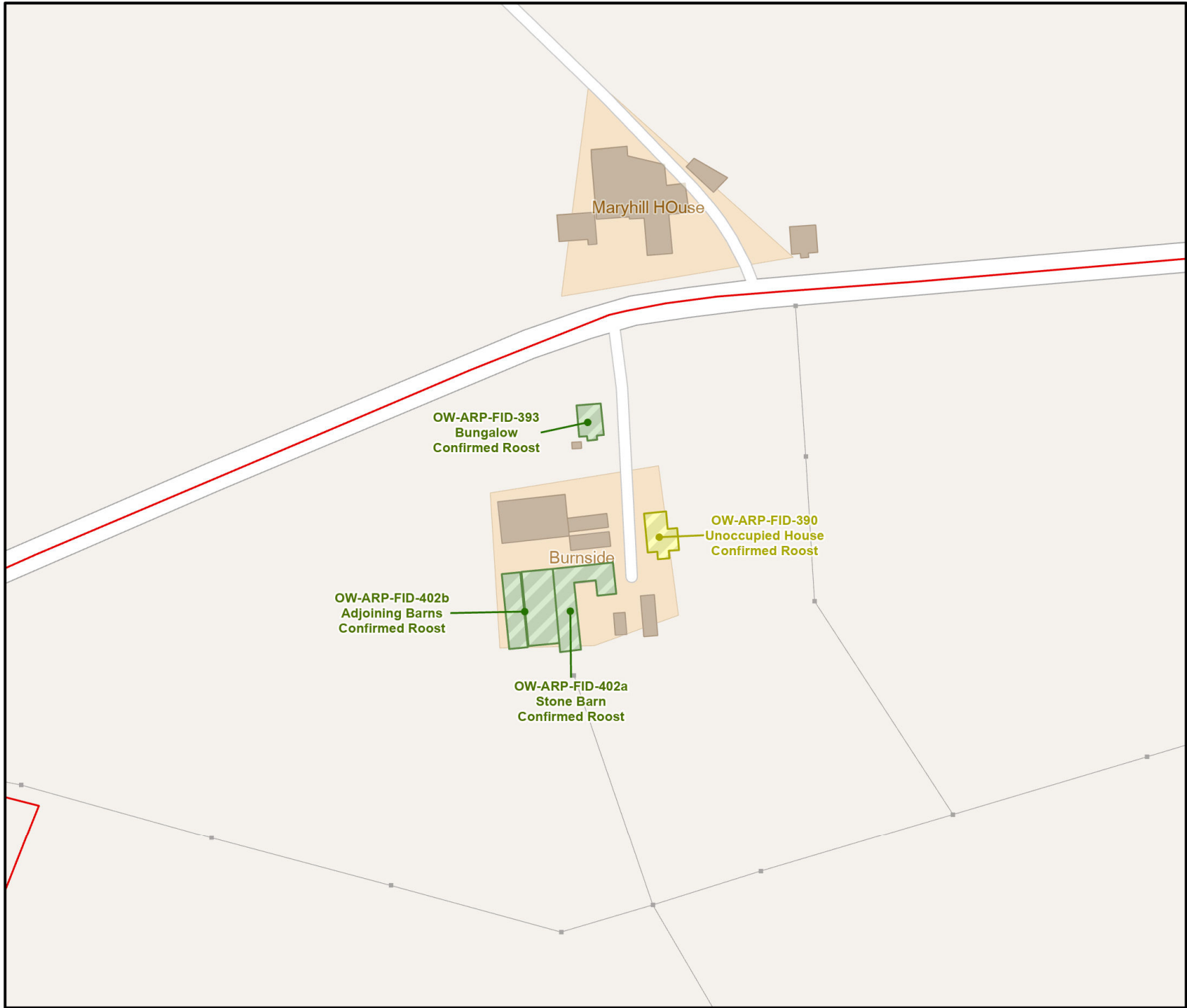



CONTRACTOR DRAWING NO	CONTRACTOR REV
UKCAL1_ARP_WNF_ENV_MAP_00726	01

COORDINATE PARAMETERS
OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE
**Figure 3-3.3:
Bat Survey Features, Winter
Roosting Potential and Roost Status**

STATUS	SCALE
Approved	1:2,000
DRAWING NUMBER	SHEET NO
N/A	03 of 04
	REV
	N/A




 Onshore Transmission Infrastructure Red Line Boundary

Confirmed Summer Roost

 Yes

Winter Roosting Assessment

 Moderate

 Low

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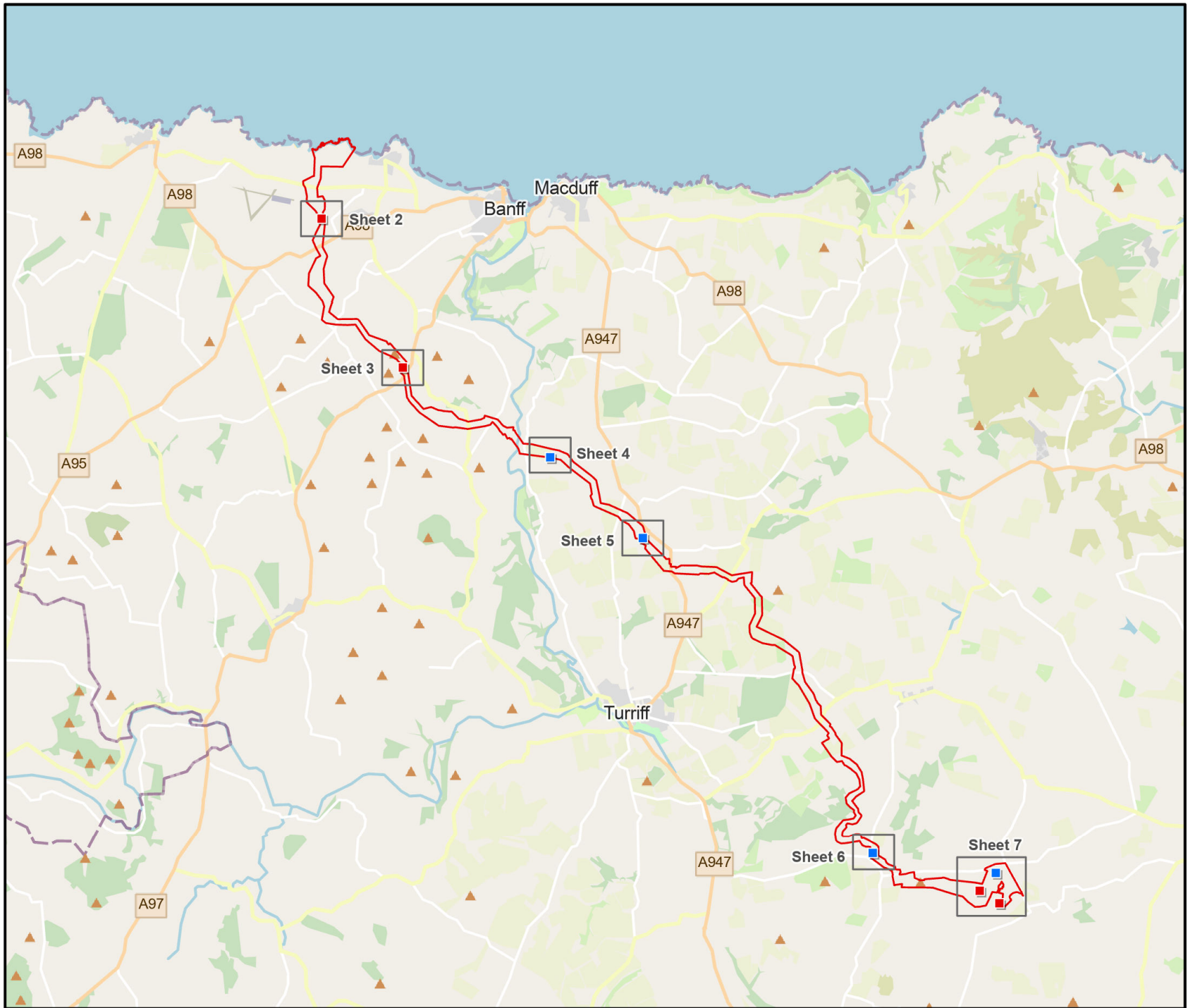


CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00728
CONTRACTOR REV: 01

COORDINATE PARAMETERS: OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE: Figure 3-3.3: Bat Survey Features, Winter Roosting Potential and Roost Status

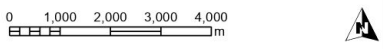
STATUS: Approved	SCALE: 1:2,000
DRAWING NUMBER: N/A	SHEET NO: 04 of 04
	REV: N/A



- Onshore Transmission Infrastructure Red Line Boundary
- Static Detector**
- High Bat Activity
 - Low Bat Activity

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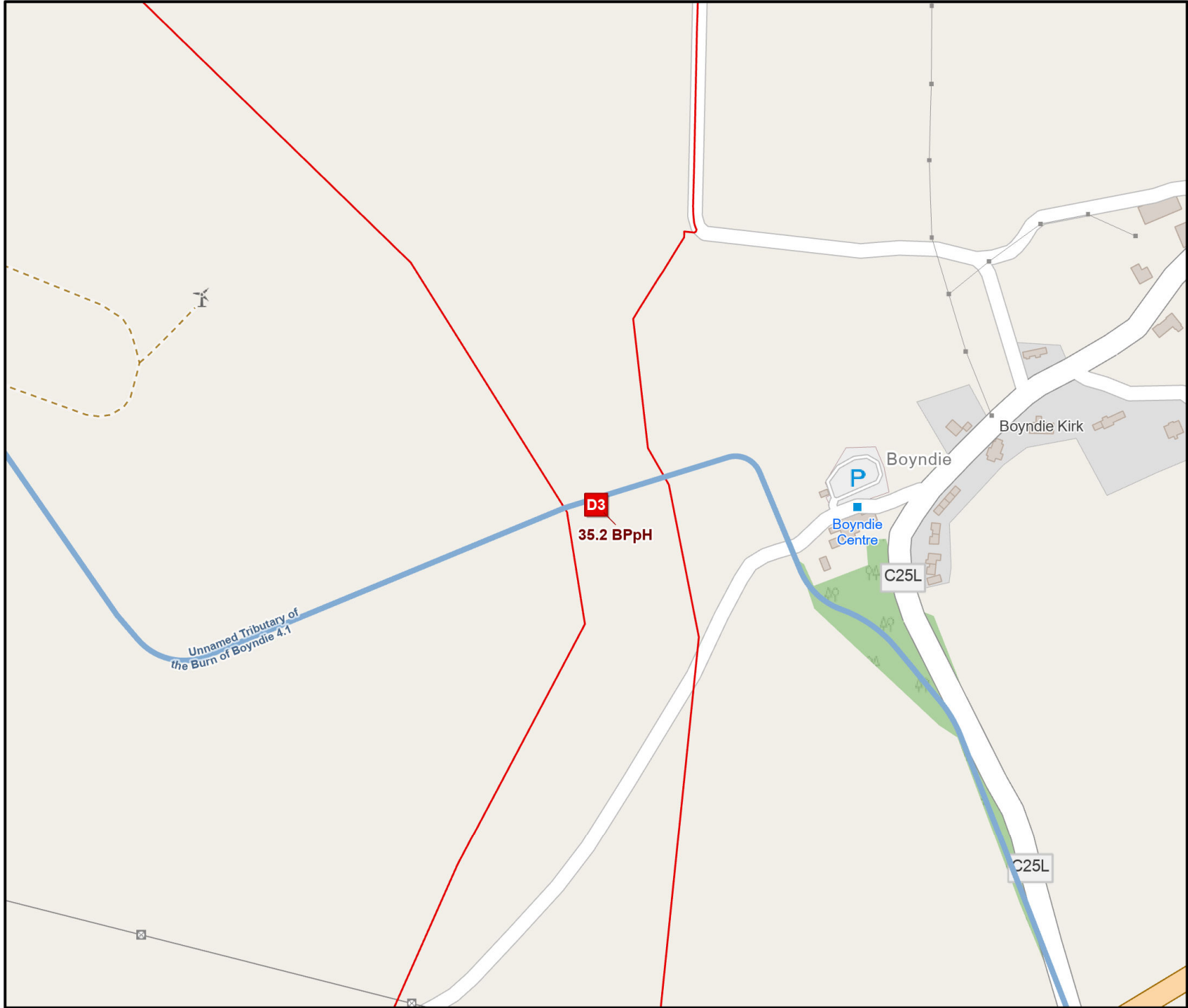


CONTRACTOR DRAWING NO UKCAL1_ARP_WNF_ENV_MAP_00728	CONTRACTOR REV 01
COORDINATE PARAMETERS OSGB36 / British National Grid (EPSG:27700)	

DRAWING TITLE

**Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPpH)**

STATUS Approved	SCALE 1:150,000
DRAWING NUMBER N/A	SHEET NO 01 of 07
	REV N/A



Onshore Transmission Infrastructure Red Line Boundary

Static Detector

D3 High Bat Activity

Linear Features

Watercourse

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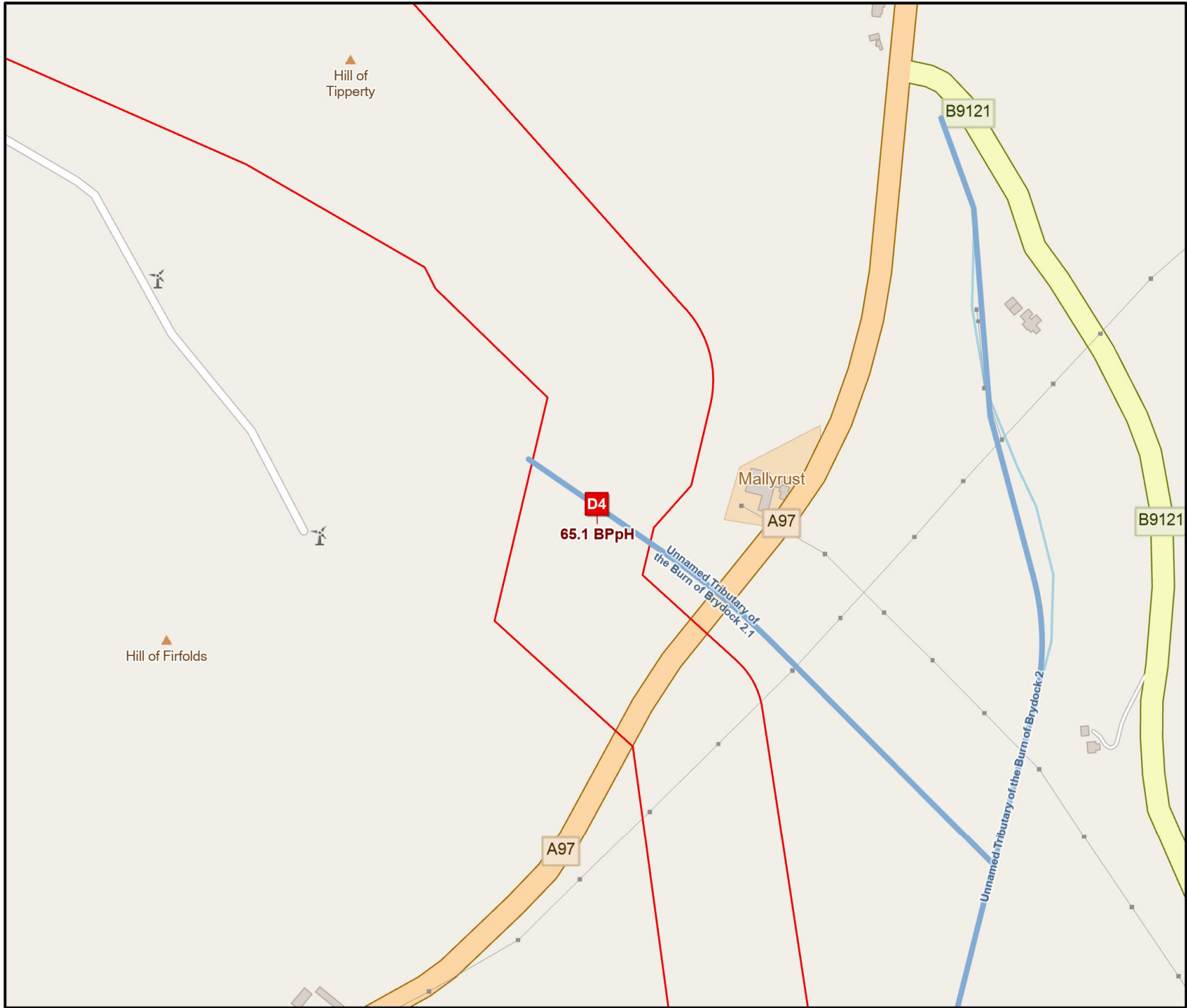


CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00729 CONTRACTOR REV: 01

COORDINATE PARAMETERS: OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE: Figure 3-3.4: Bat Static Detector Locations & Bat Passes per Hour (BPpH)

STATUS: Approved	SCALE: 1:5,000
DRAWING NUMBER: N/A	SHEET NO: 02 of 07
	REV: N/A



Onshore Transmission Infrastructure Red Line Boundary

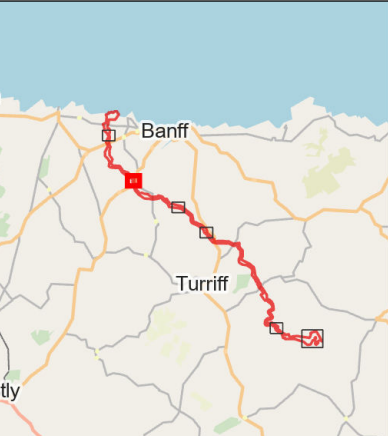
Static Detector

D3 High Bat Activity

Linear Features

Watercourse

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0	50	100	150	200	m
01	19/11/2024	Approved	CW	NM	FM
REV	DATE	DOC STATUS	ORIGIN	REVIEW	APP



CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00730
CONTRACTOR REV: 01

COORDINATE PARAMETERS
OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE
Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPpH)

STATUS Approved	SCALE 1:5,000
DRAWING NUMBER N/A	SHEET NO 03 of 07
	REV N/A

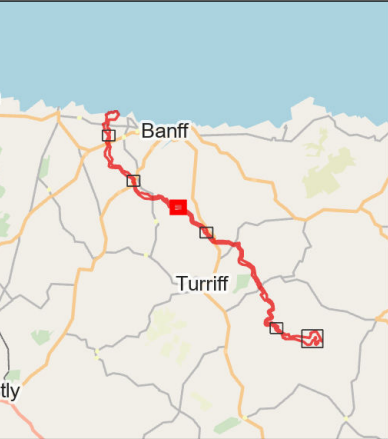


 Onshore Transmission Infrastructure Red Line Boundary

Static Detector

 Low Bat Activity

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CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00731 CONTRACTOR REV: 01

COORDINATE PARAMETERS: OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE: **Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPpH)**

STATUS: Approved	SCALE: 1:5,000
DRAWING NUMBER: N/A	SHEET NO: 04 of 07
	REV: N/A

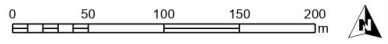
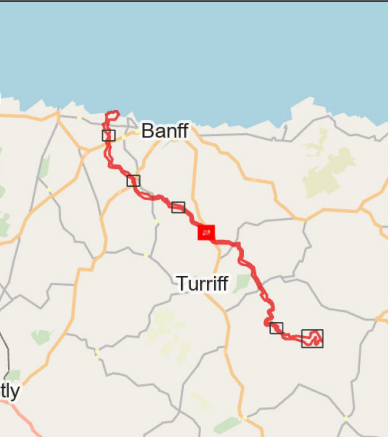


Onshore Transmission Infrastructure Red Line Boundary

Static Detector
 Low Bat Activity

Linear Features
 Hedgerow
 Watercourse

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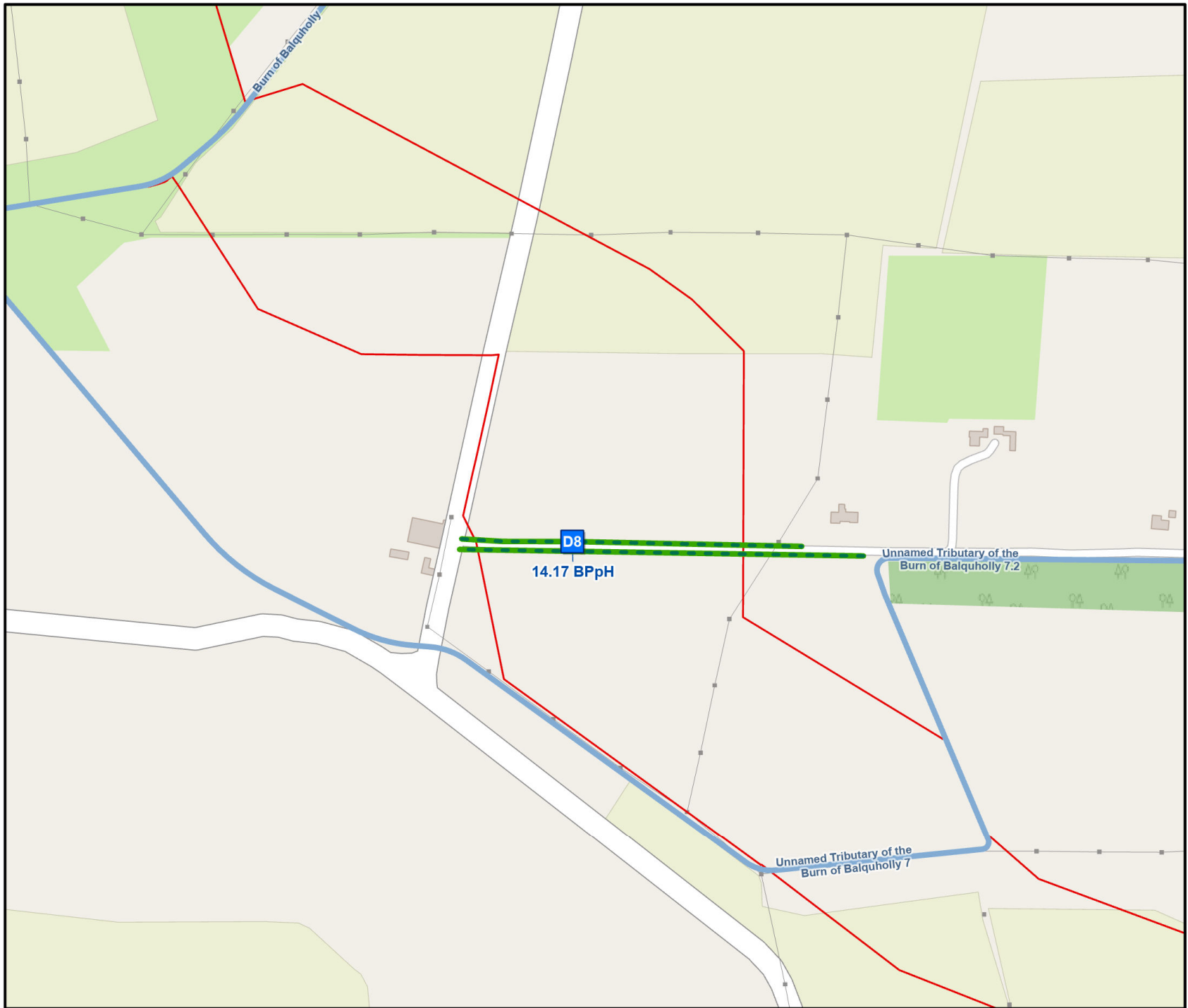


CONTRACTOR DRAWING NO: UKCAL1_ARP_WNF_ENV_MAP_00732
CONTRACTOR REV: 01

COORDINATE PARAMETERS
OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE
**Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPpH)**

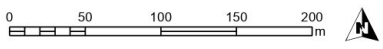
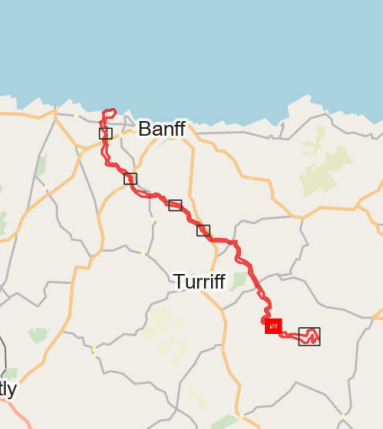
STATUS Approved	SCALE 1:5,000
DRAWING NUMBER N/A	SHEET NO 05 of 07
	REV N/A



- Onshore Transmission Infrastructure Red Line Boundary
- Static Detector**
- D5 Low Bat Activity
- Linear Features**
- Hedgerow
- Watercourse

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CONTRACTOR DRAWING NO
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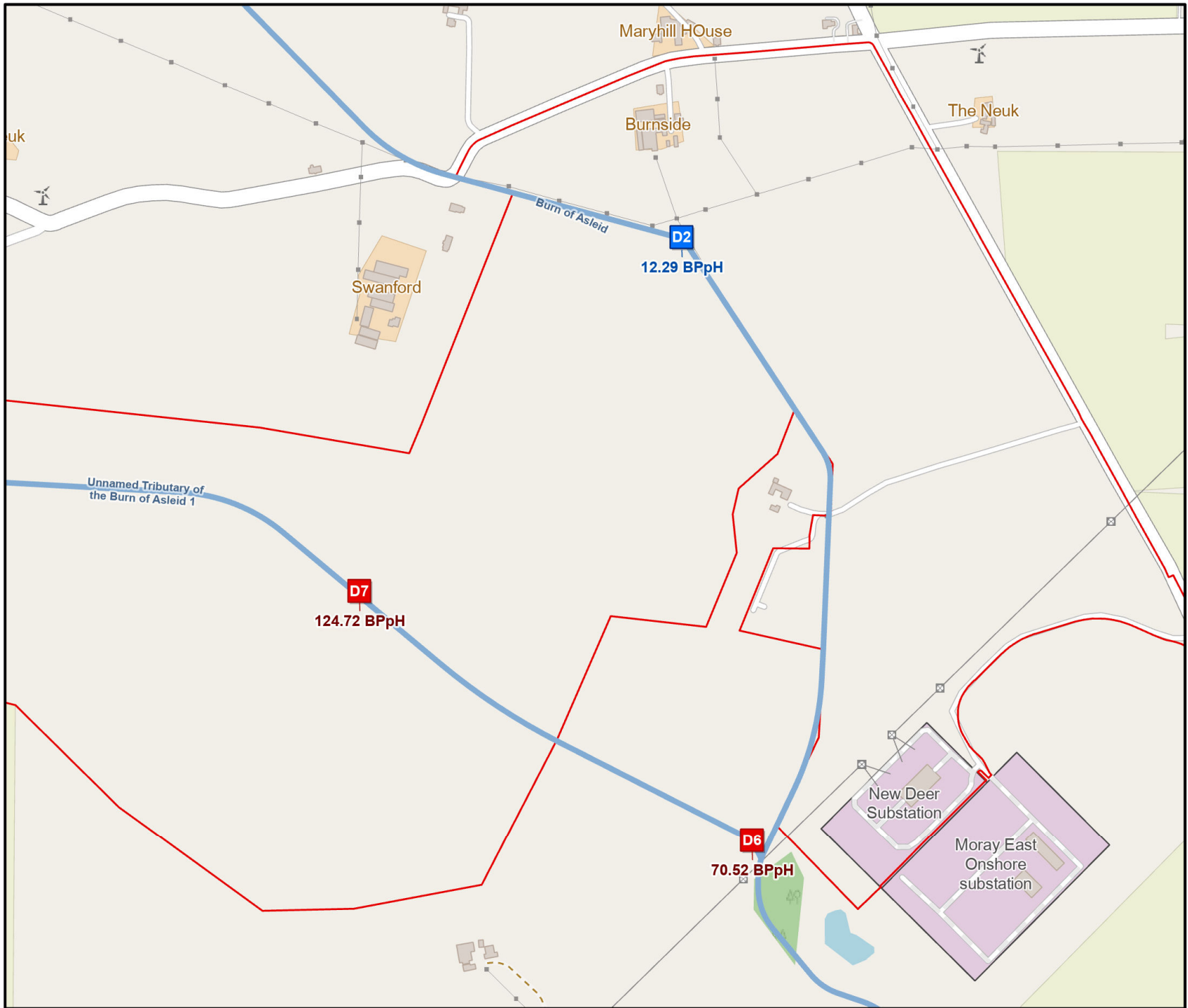
CONTRACTOR REV
01

COORDINATE PARAMETERS
OSGB36 / British National Grid (EPSG:27700)

DRAWING TITLE

**Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPPH)**

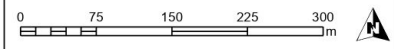
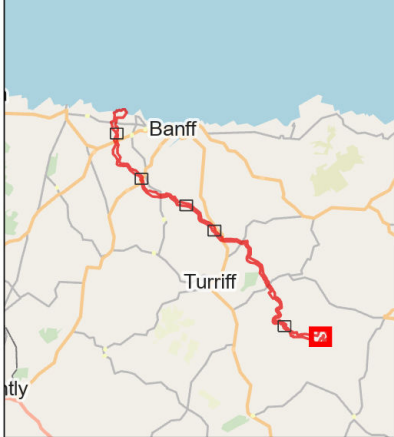
STATUS Approved	SCALE 1:5,000
DRAWING NUMBER N/A	SHEET NO 06 of 07
	REV N/A



- Onshore Transmission Infrastructure Red Line Boundary
- Static Detector**
- High Bat Activity
 - Low Bat Activity
- Linear Features**
- Watercourse

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CONTRACTOR DRAWING NO UKCAL1_ARP_WNF_ENV_MAP_00734	CONTRACTOR REV 01
GEOGRAPHIC PARAMETERS OSGB36 / British National Grid (EPSG:27700)	

DRAWING TITLE

**Figure 3-3.4:
Bat Static Detector Locations
& Bat Passes per Hour (BPpH)**

STATUS Approved	SCALE 1:7,500
DRAWING NUMBER N/A	SHEET NO 07 of 07
	REV N/A

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