

Working together for a
cleaner energy future



Planning permission in principle application figures -
contents

MarramWind Offshore Wind Farm

December 2025

Contents

Figure 1.1 Trees

Figure 1.2 Access

Figure 1.3 Water Supply and Drainage Arrangements

Figure 1.4 Site Location Plan

Figure 1.5 Site Plan Proposed



Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G)
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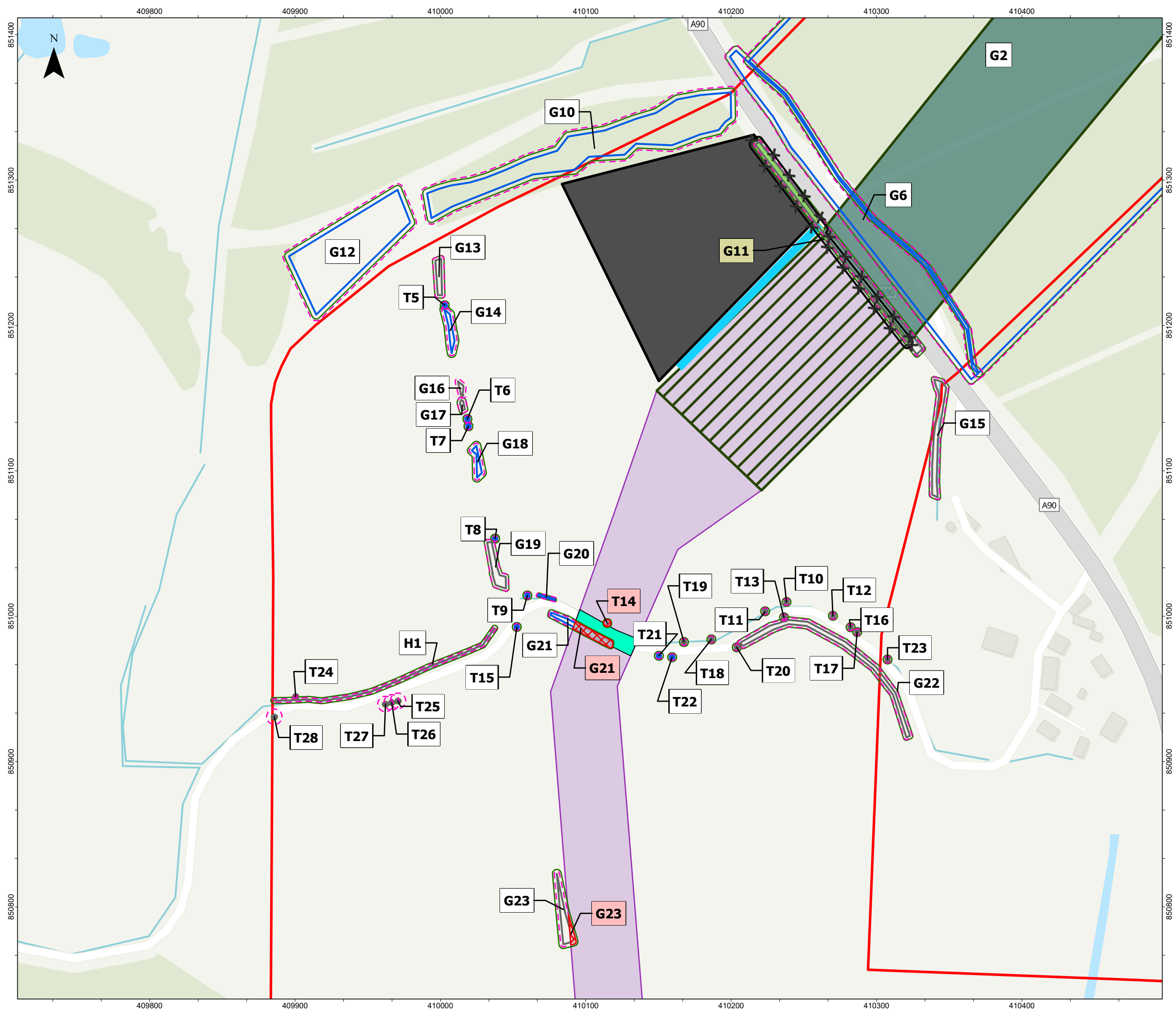
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PROJECT TITLE
MarramWind Offshore Wind Farm

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Figure 1.1 Trees
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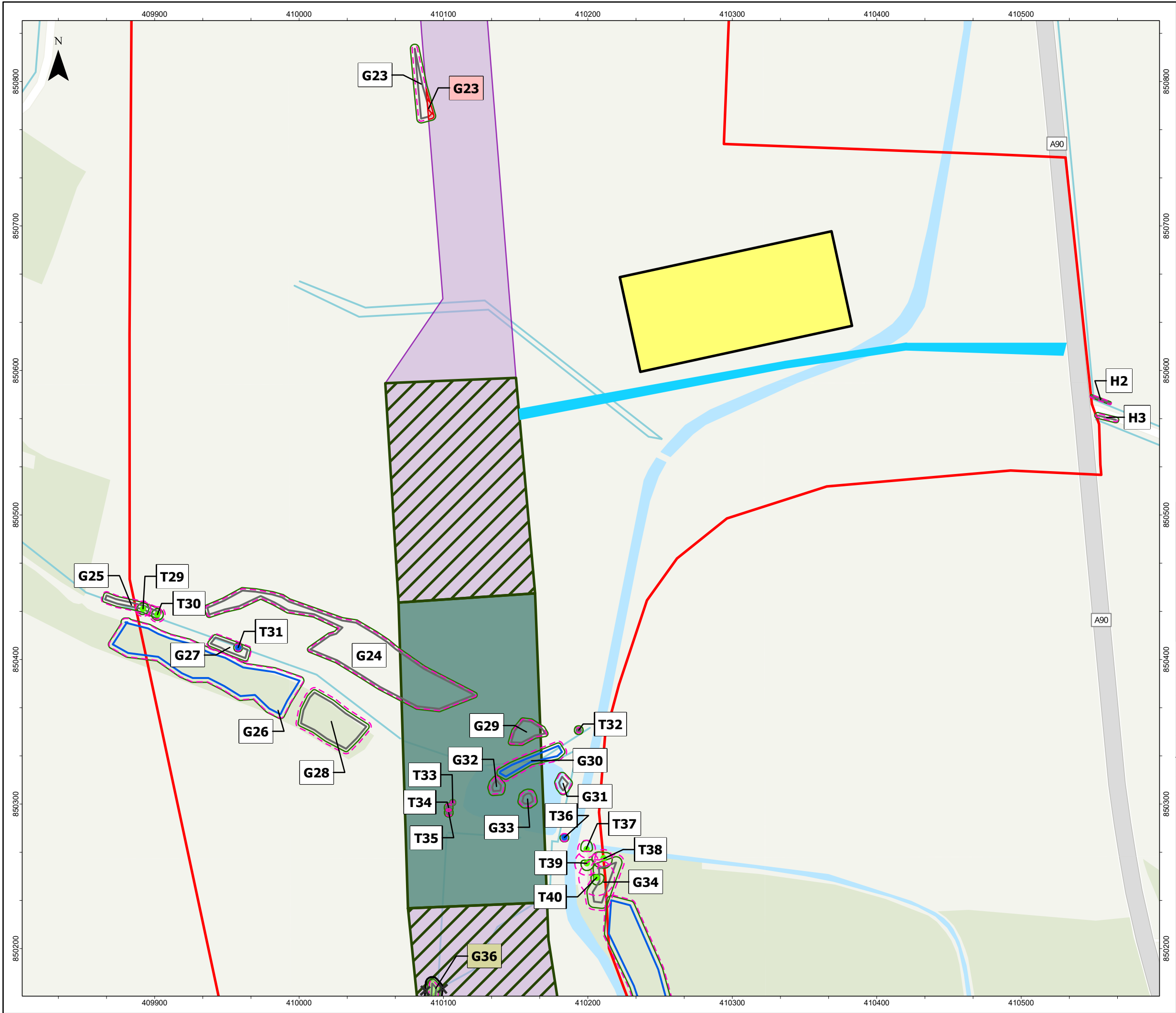
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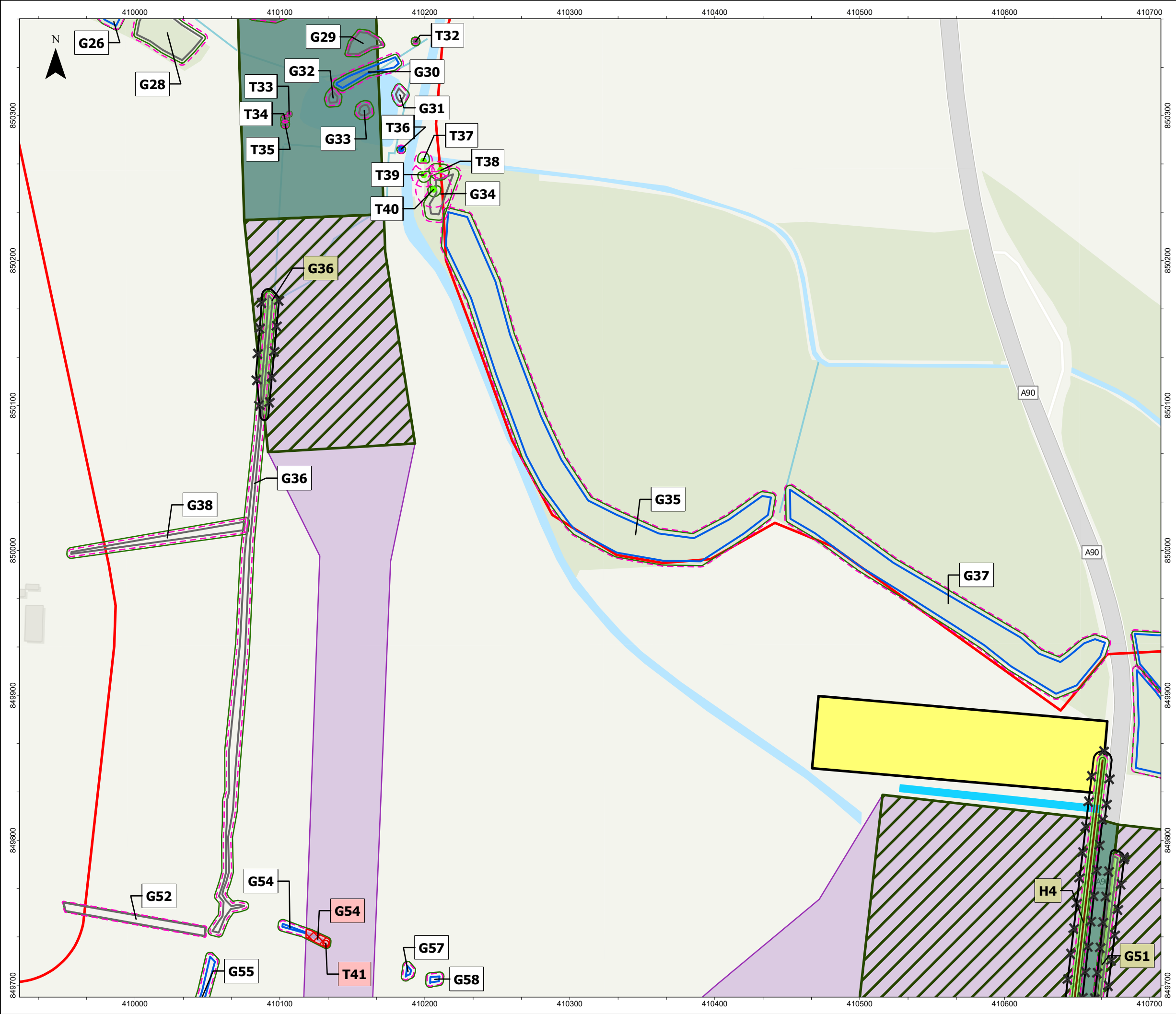
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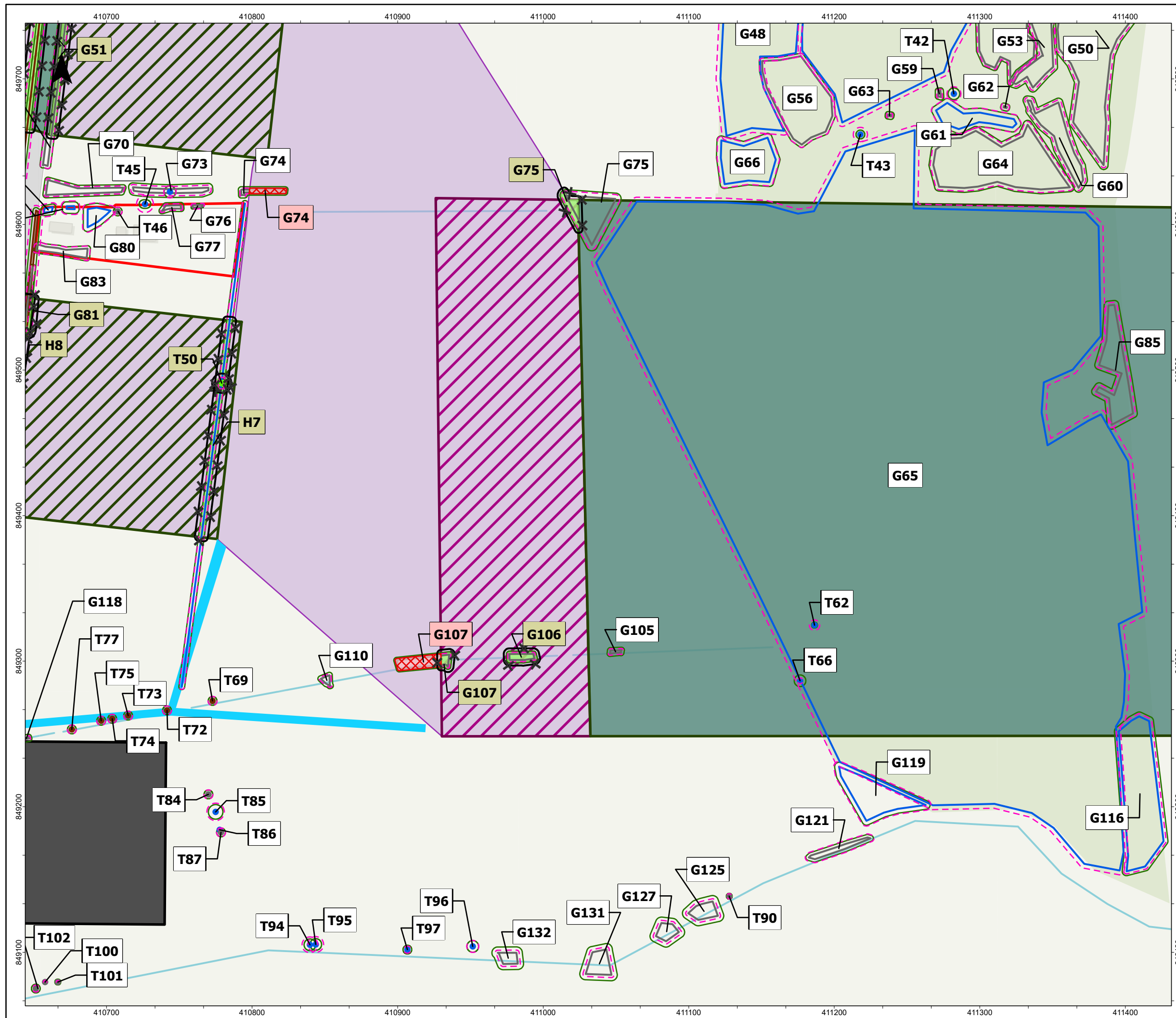
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

























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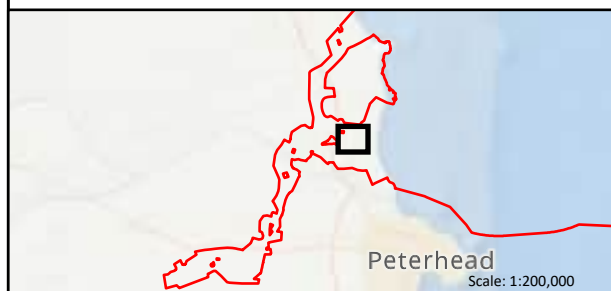
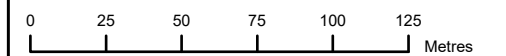
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|  | Red Line Boundary |  | Indicative Fencing |
|  | Indicative onshore export cable corridor |  | Indicative Removal Areas |
|  | Indicative trenchless crossing compound search area | British Standard 8537 Quality Category Stem Locations | |
|  | Indicative landfill construction compound search area | Trees | |
|  | Indicative trenchless crossing |  | A |
|  | Indicative trenched crossing |  | B |
|  | Indicative primary construction compound |  | C |
|  | Indicative secondary construction compound |  | U |
|  | Indicative temporary construction access road | Hedges | |
| | |  | A |
| | |  | B |
| | |  | C |
| | |  | U |
| Arboriculture Data | | Groups/Woodland | |
|  | Indicative Root Protection Area |  | A |
|  | Indicative Crown Spread |  | B |
|  | Potential RPA Enroachment |  | C |
| | |  | U |

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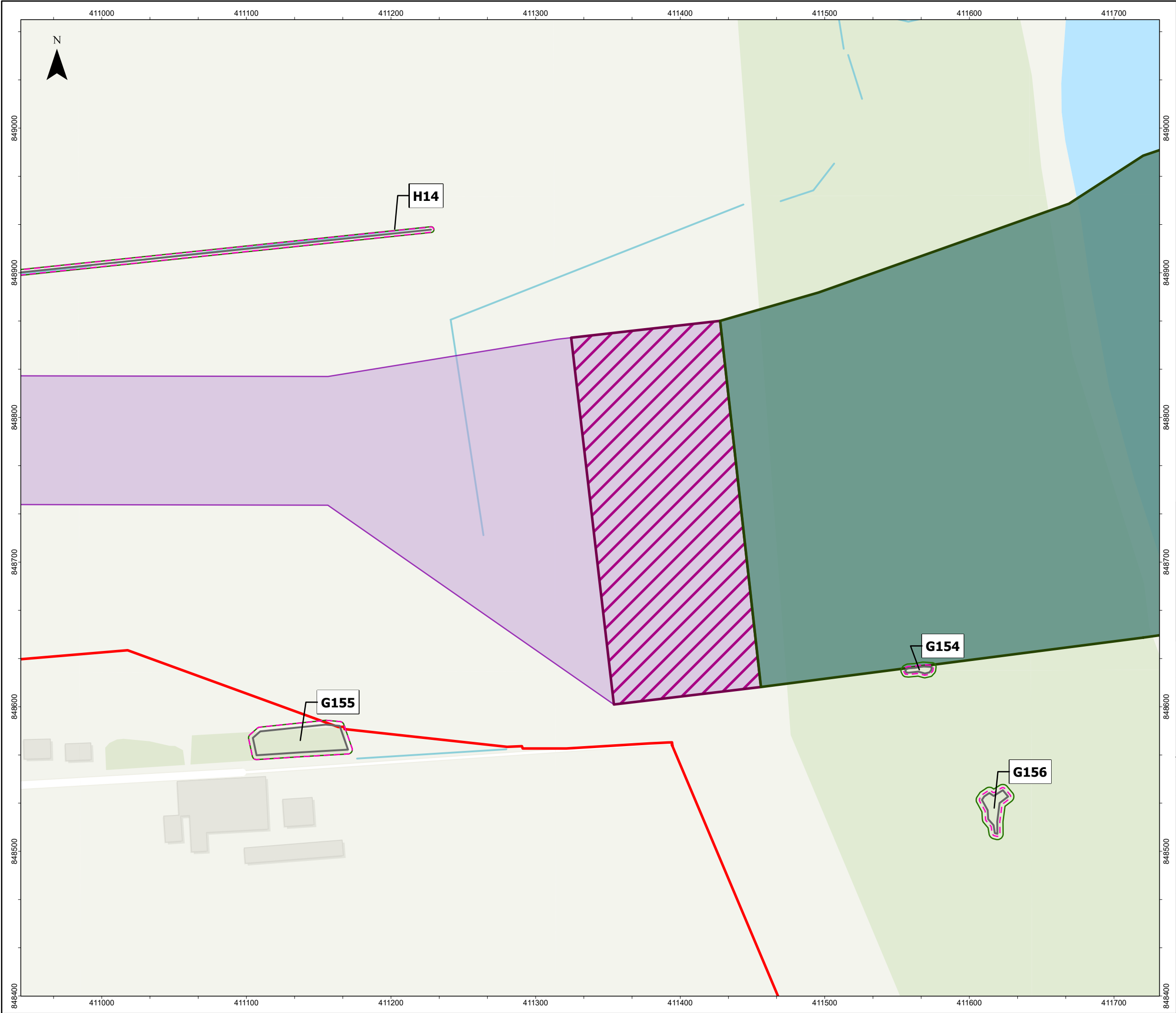
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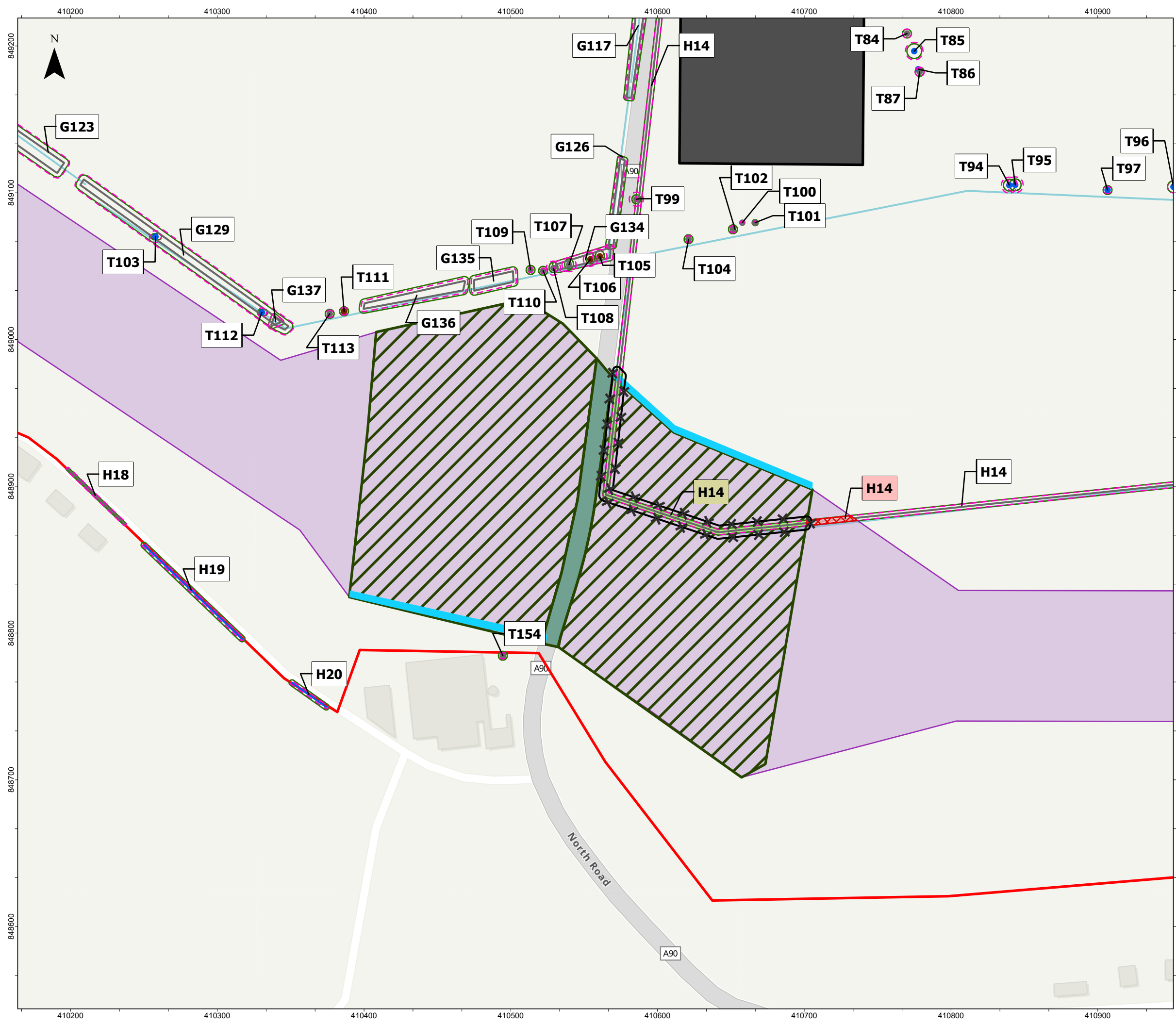
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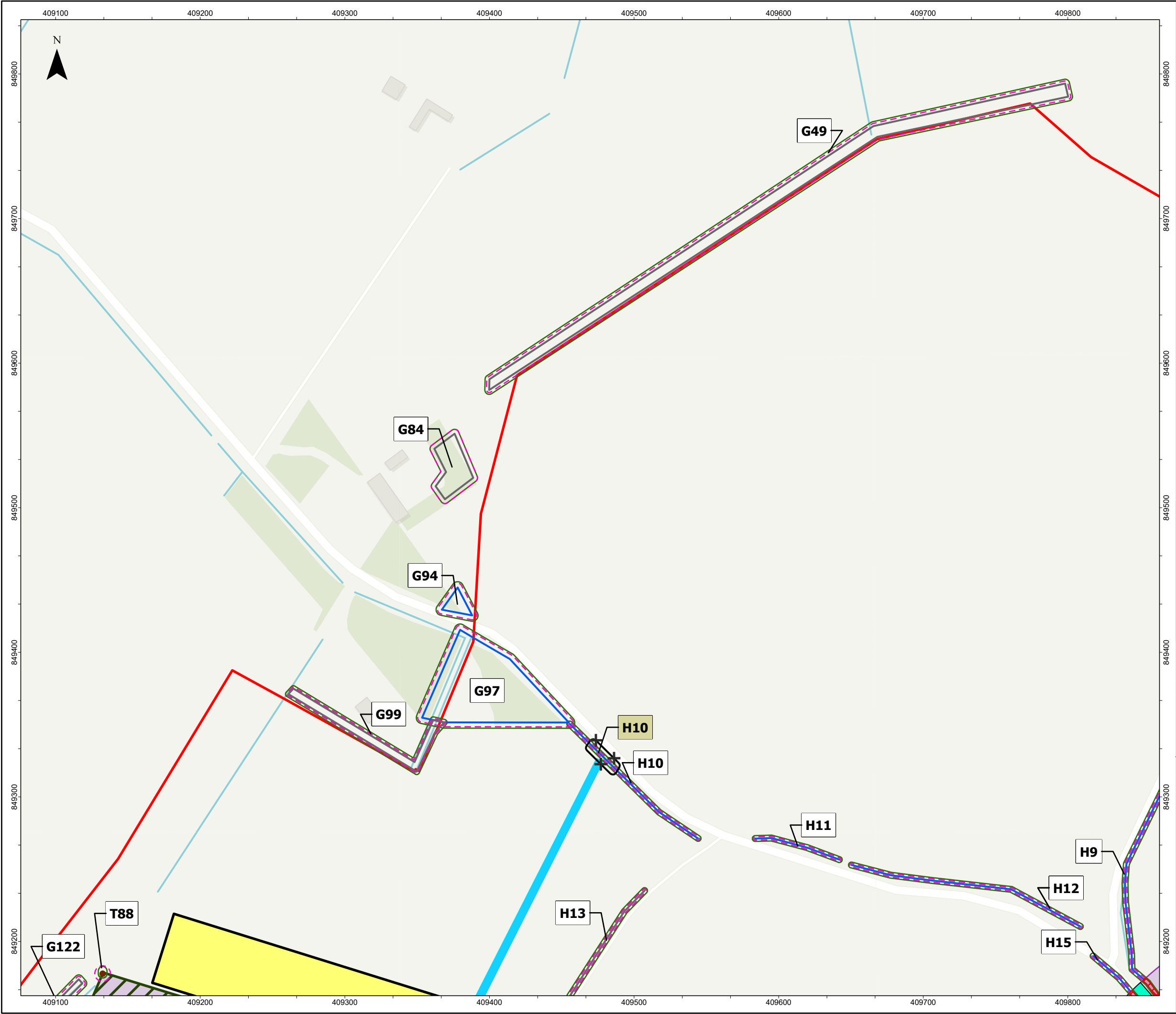
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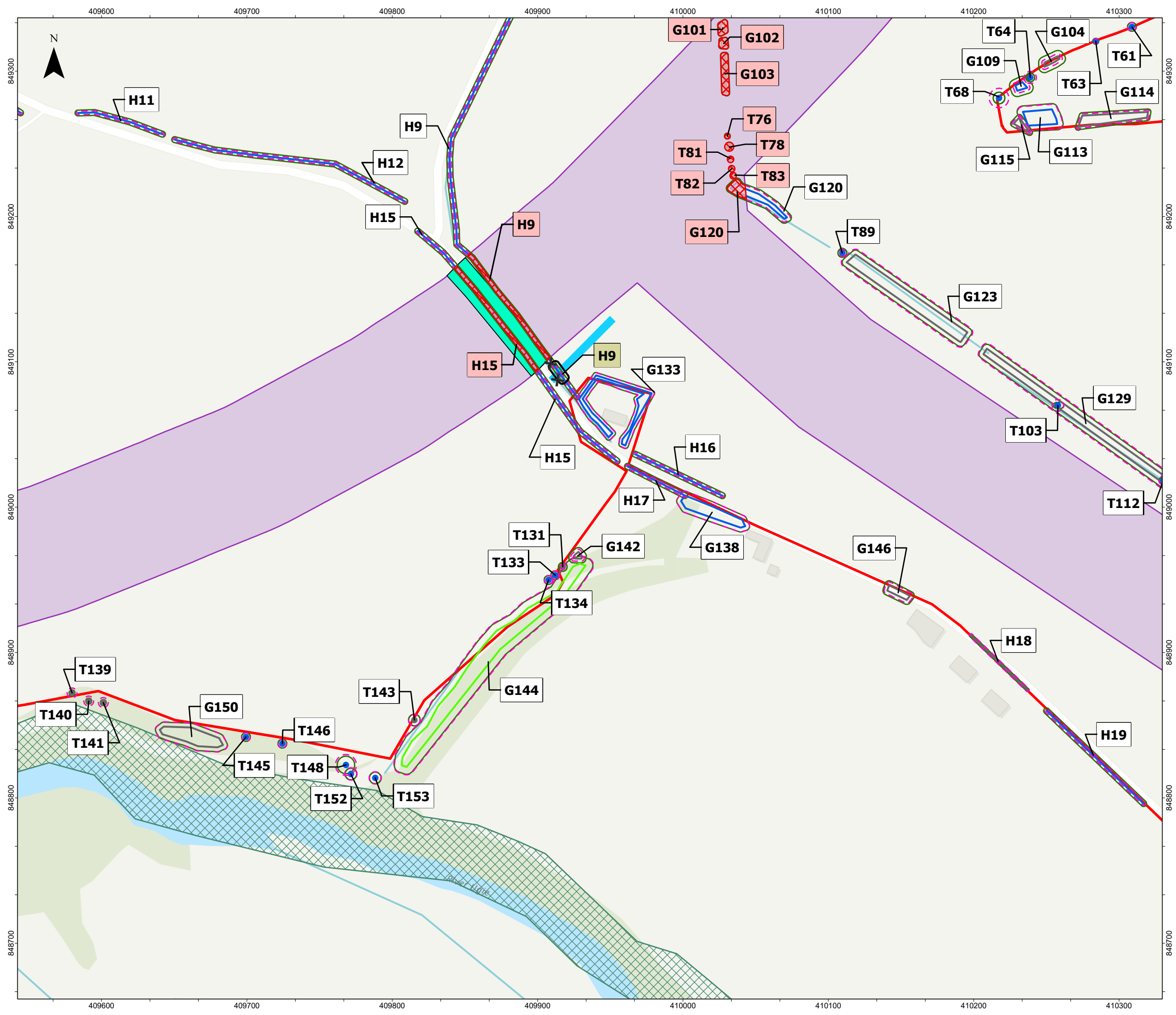
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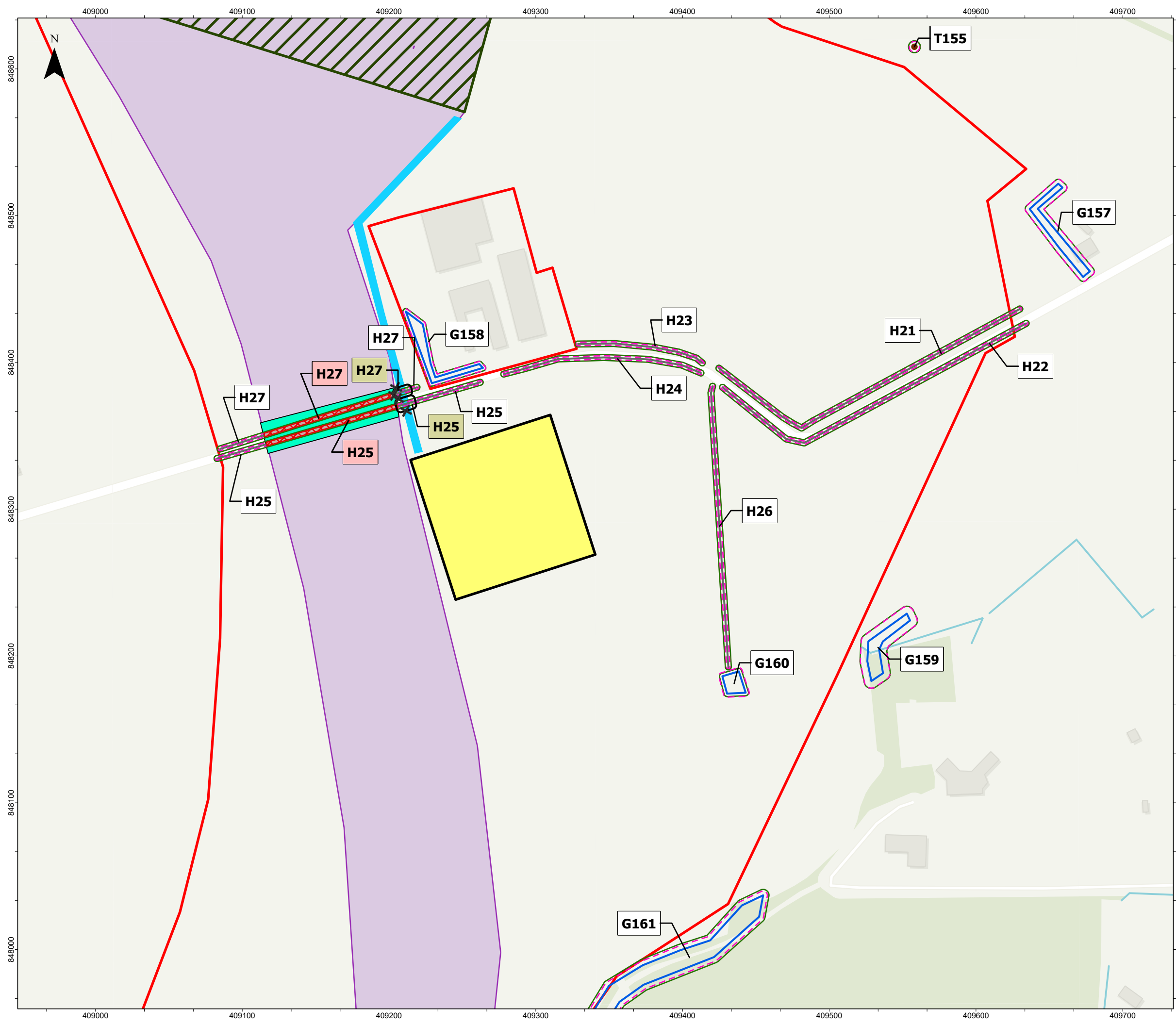
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

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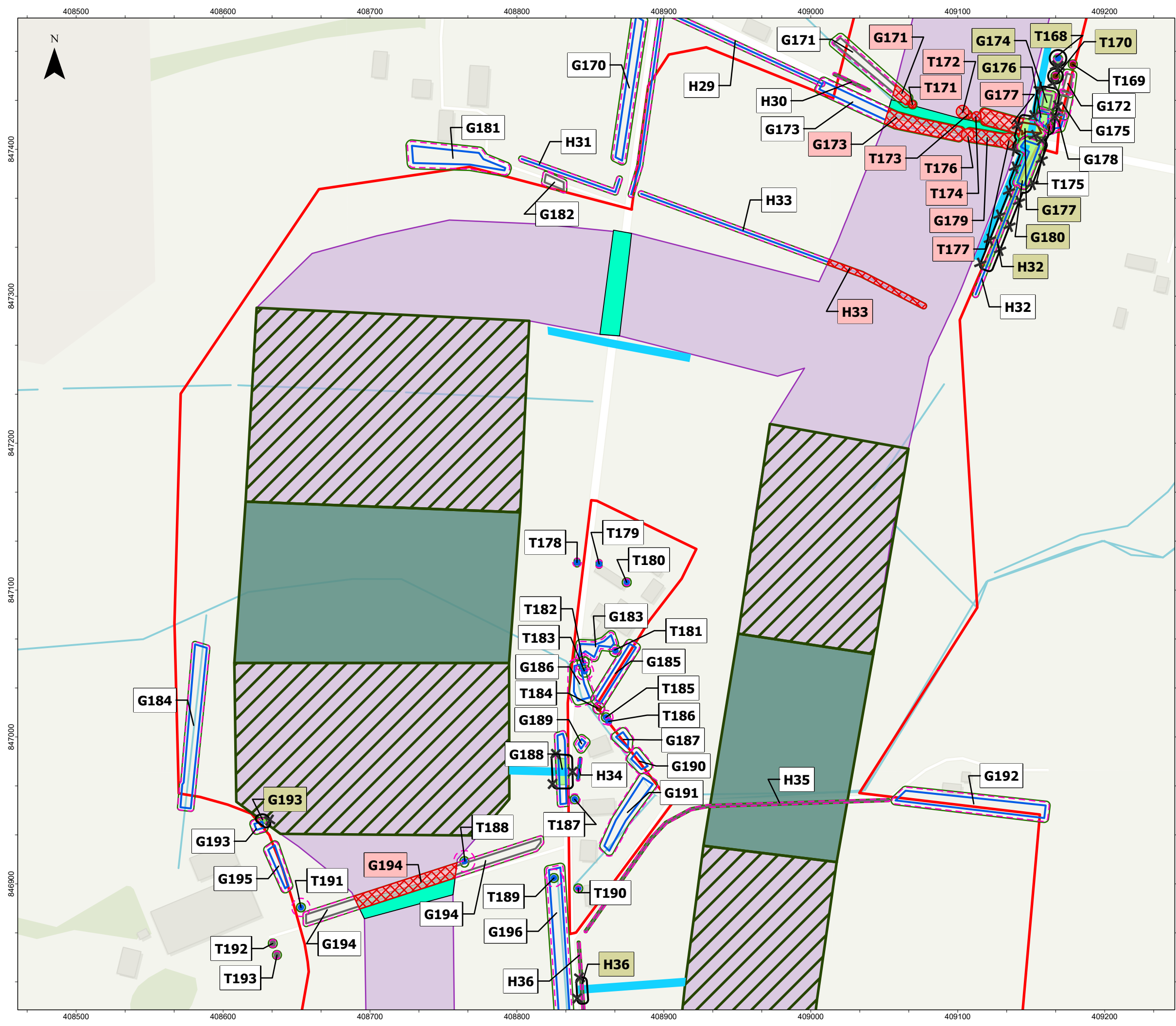
Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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DRAWING TITLE					
Figure 1.1 Trees Sheet 14 of 24 Onshore Planning Permission in Principle Application					
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NOT TO BE USED FOR NAVIGATION					
					



Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G) - colour indicates removal (red), fencing (green), and no action needed (white)

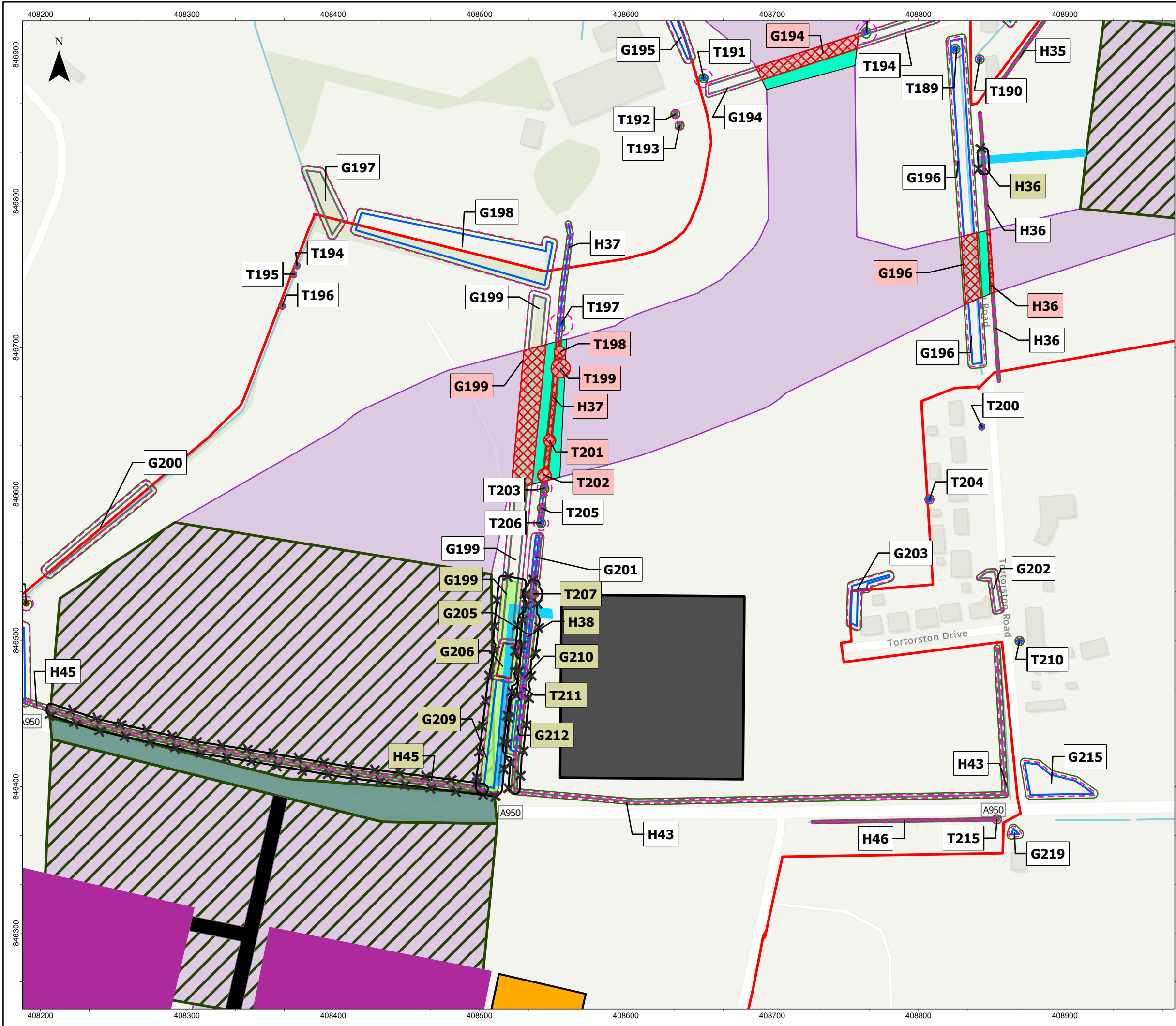
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has been submitted as part of this EIA Report

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DRAWING TITLE									
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Sheet 16 of 24									
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NOT TO BE USED FOR NAVIGATION									



Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative temporary construction compound

Indicative permanent access road

Indicative permanent onshore substations' footprint

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H) / Group (G) - colour indicates removal (red), fencing (green), and no action needed (white)

Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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Metres

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PROJECT TITLE

MarramWind Offshore Wind Farm

DRAWING TITLE

Figure 1.1 Trees

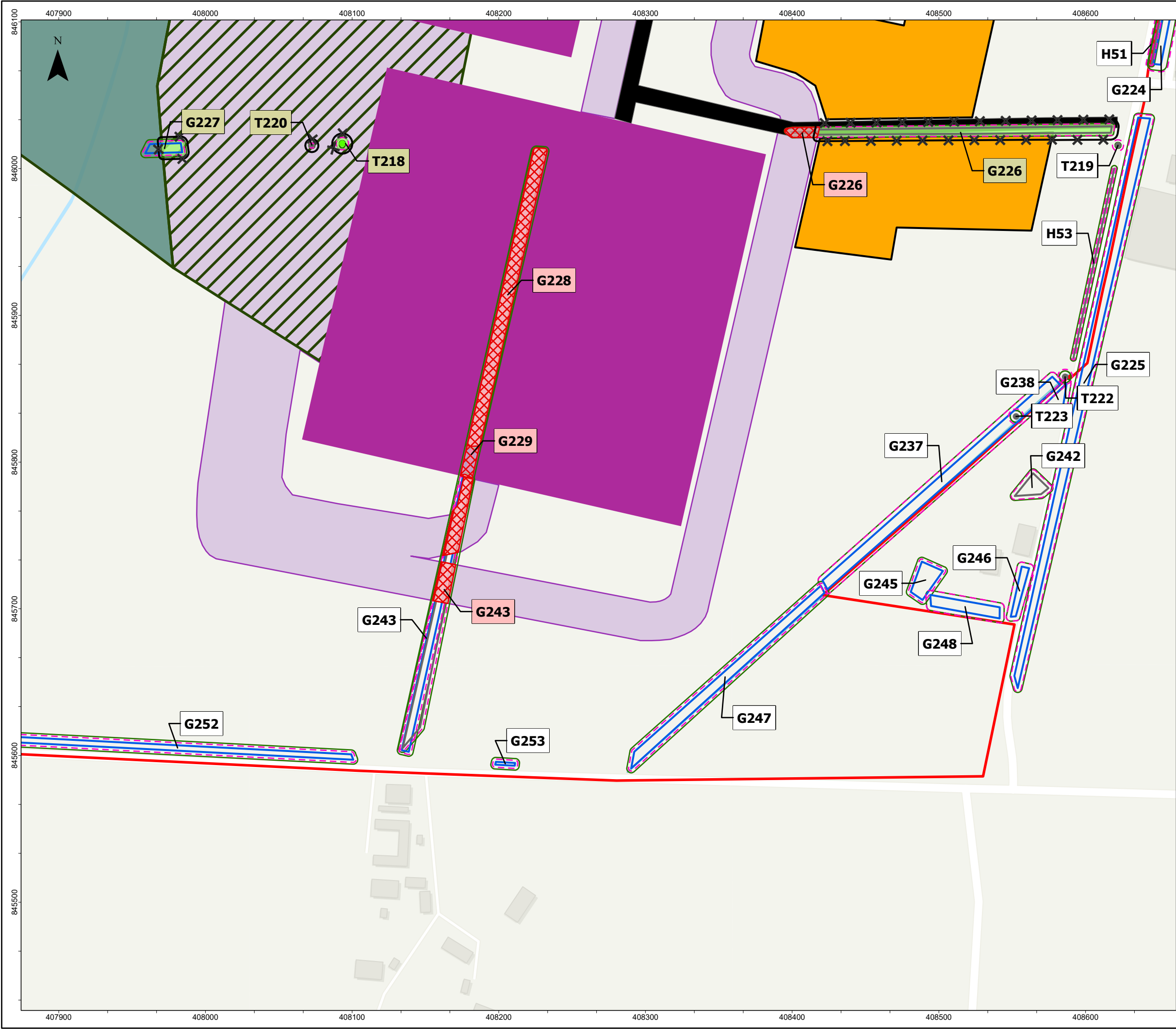
Sheet 17 of 24

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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Onshore substations' footprint

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H) / Group (G) - colour indicates removal (red), fencing (green), and no action needed (white)

Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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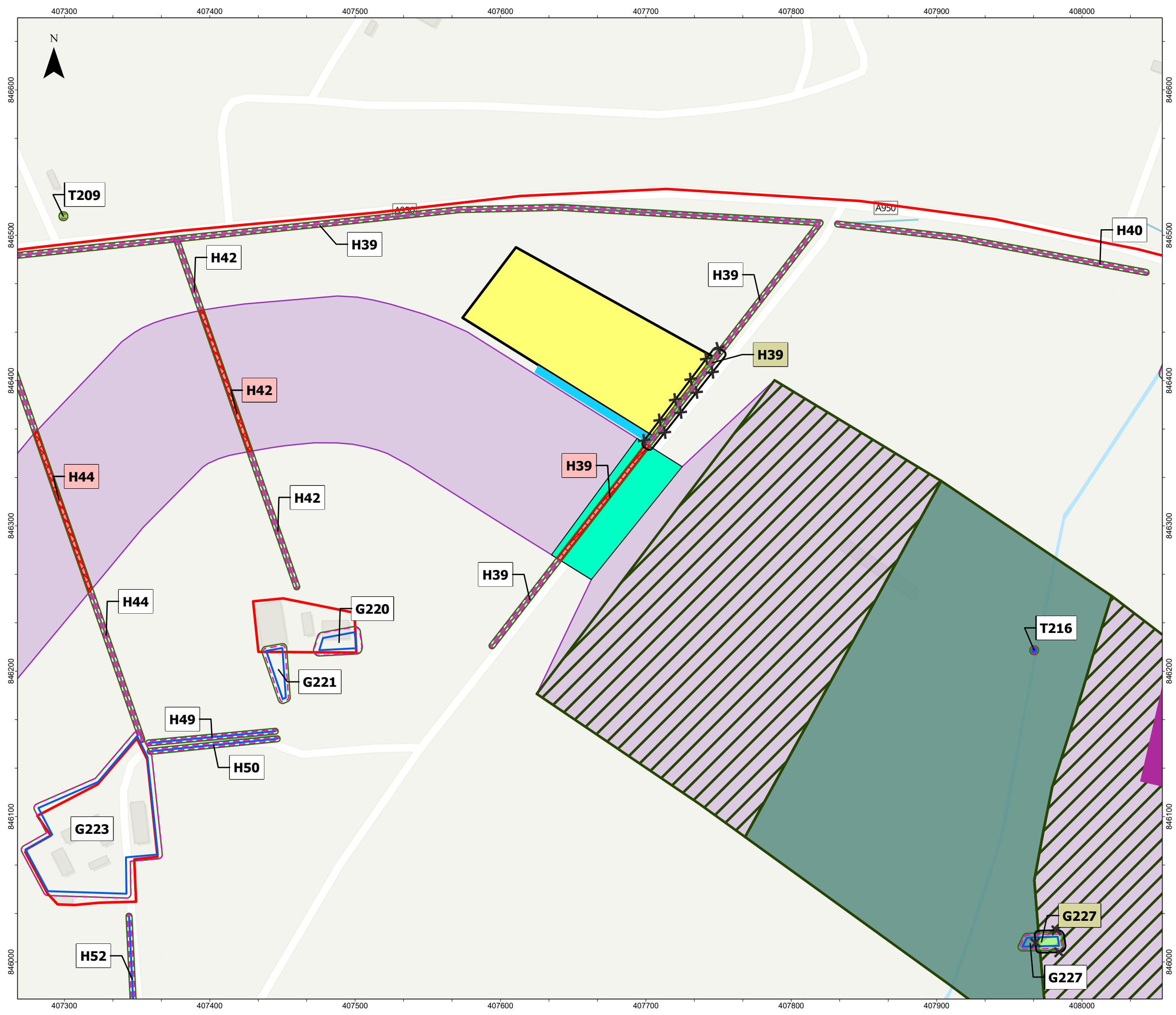
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DRAWING TITLE								
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Sheet 19 of 24								
Onshore Planning Permission in Principle Application								
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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative permanent onshore substations' footprint

Arboriculture Data

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

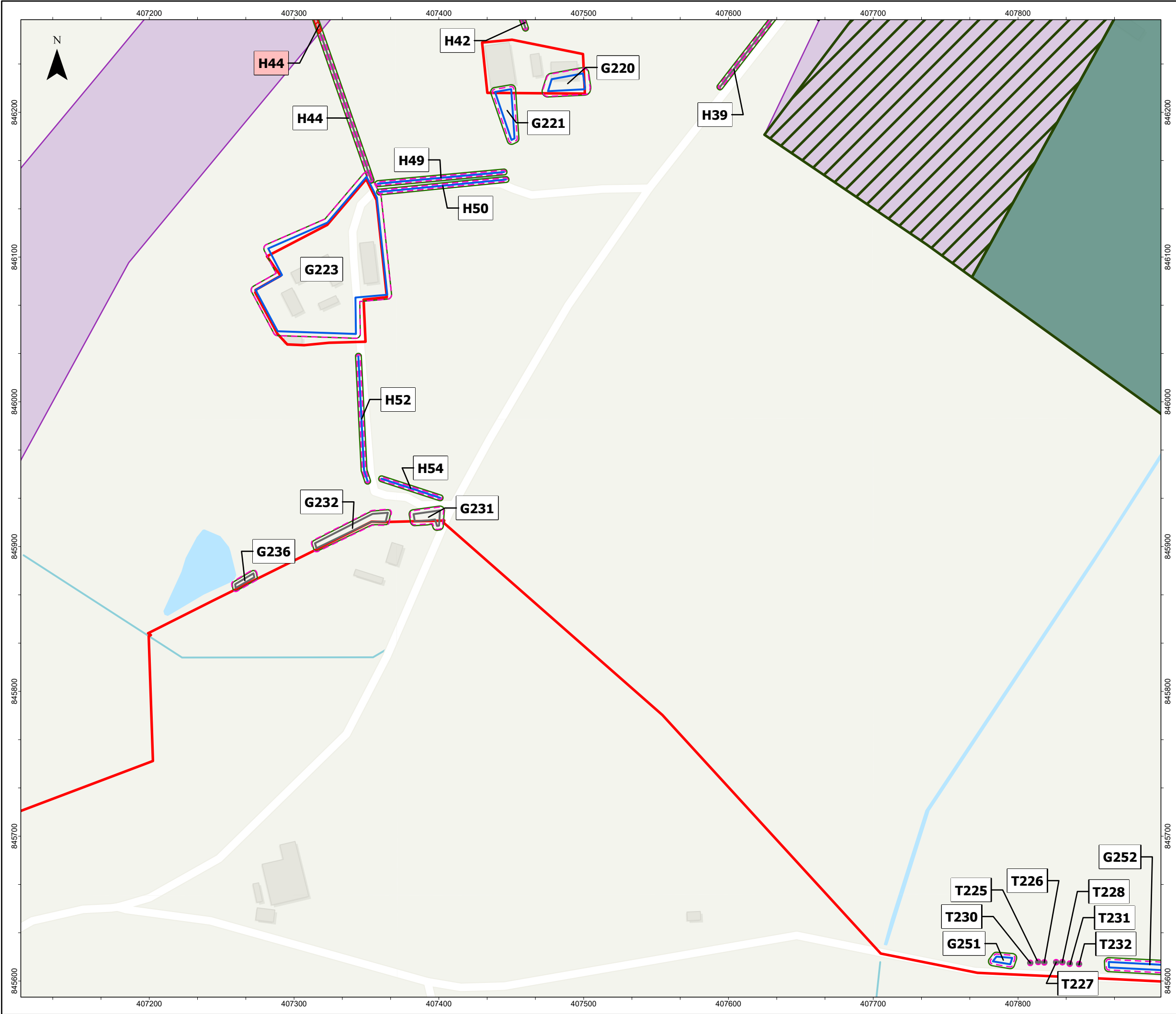
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- colour indicates removal (red), fencing (green), and no action needed (white)

Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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DRAWING TITLE								
Figure 1.1 Trees Sheet 20 of 24 Onshore Planning Permission in Principle Application								
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NOT TO BE USED FOR NAVIGATION								



Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G)
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Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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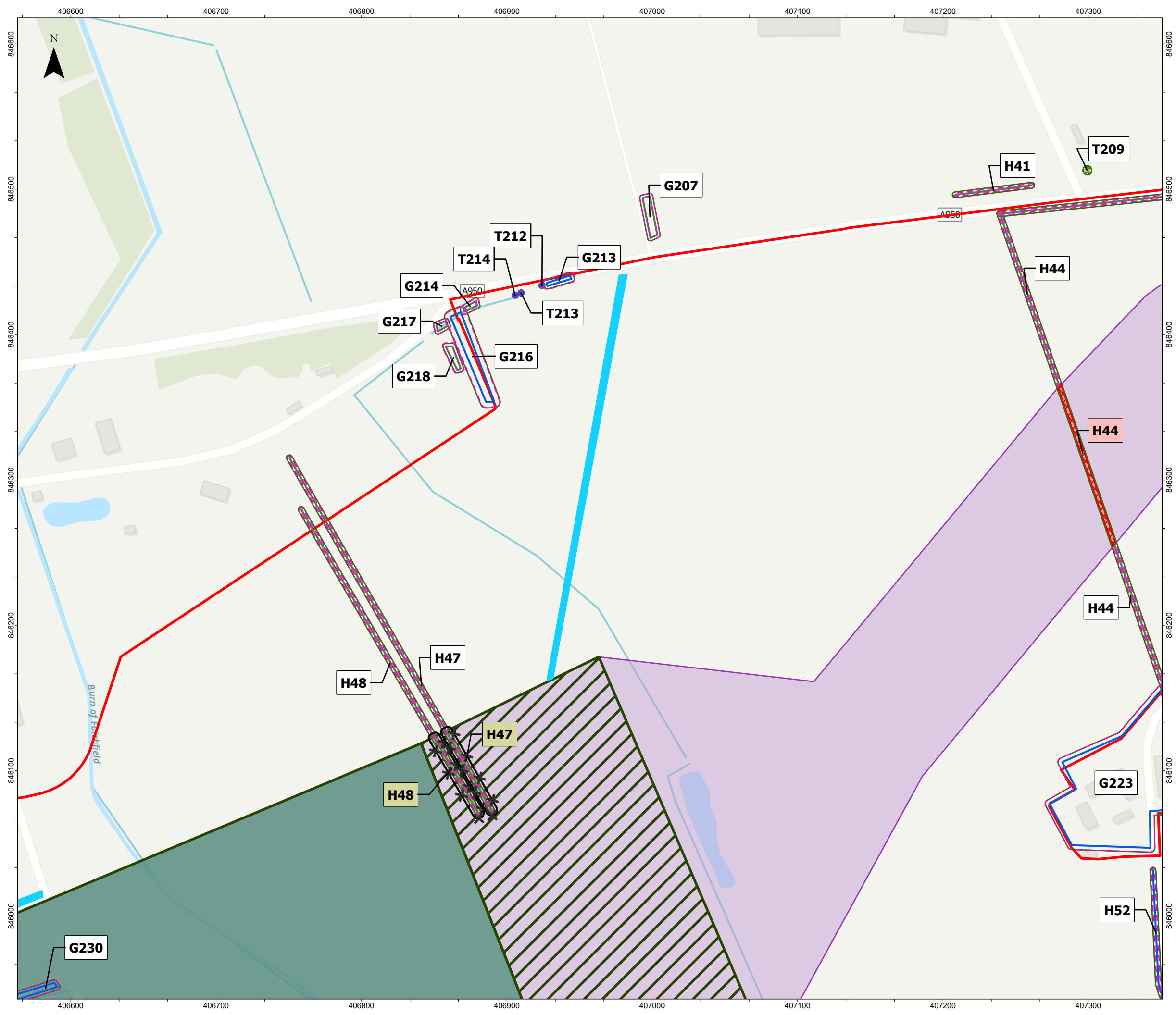
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PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE
Figure 1.1 Trees
Sheet 21 of 24
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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G)
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Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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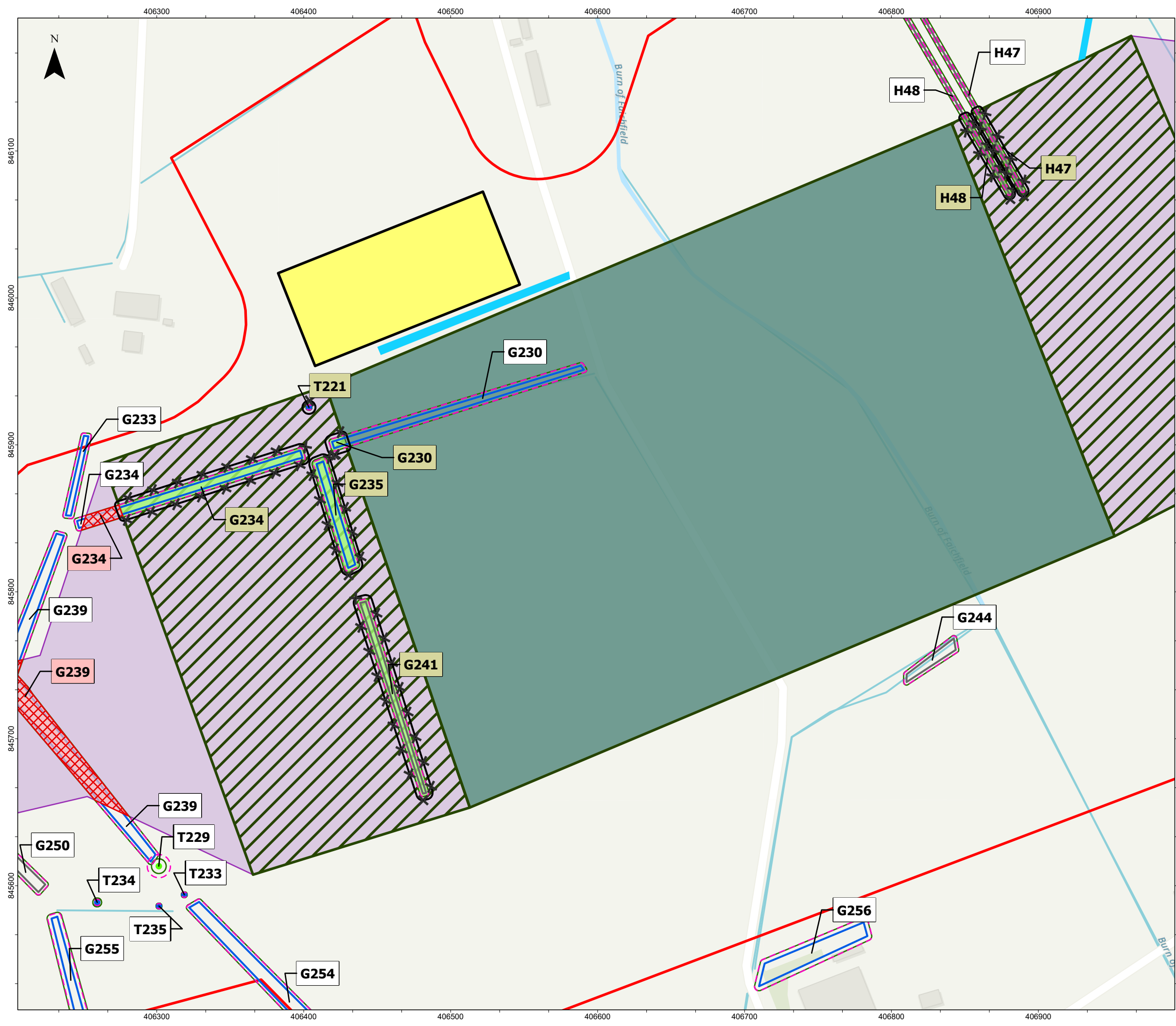
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PROJECT TITLE
MarramWind Offshore Wind Farm

DRAWING TITLE
Figure 1.1 Trees
Sheet 22 of 24
Onshore Planning Permission in Principle Application

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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G) - colour indicates removal (red), fencing (green), and no action needed (white)

Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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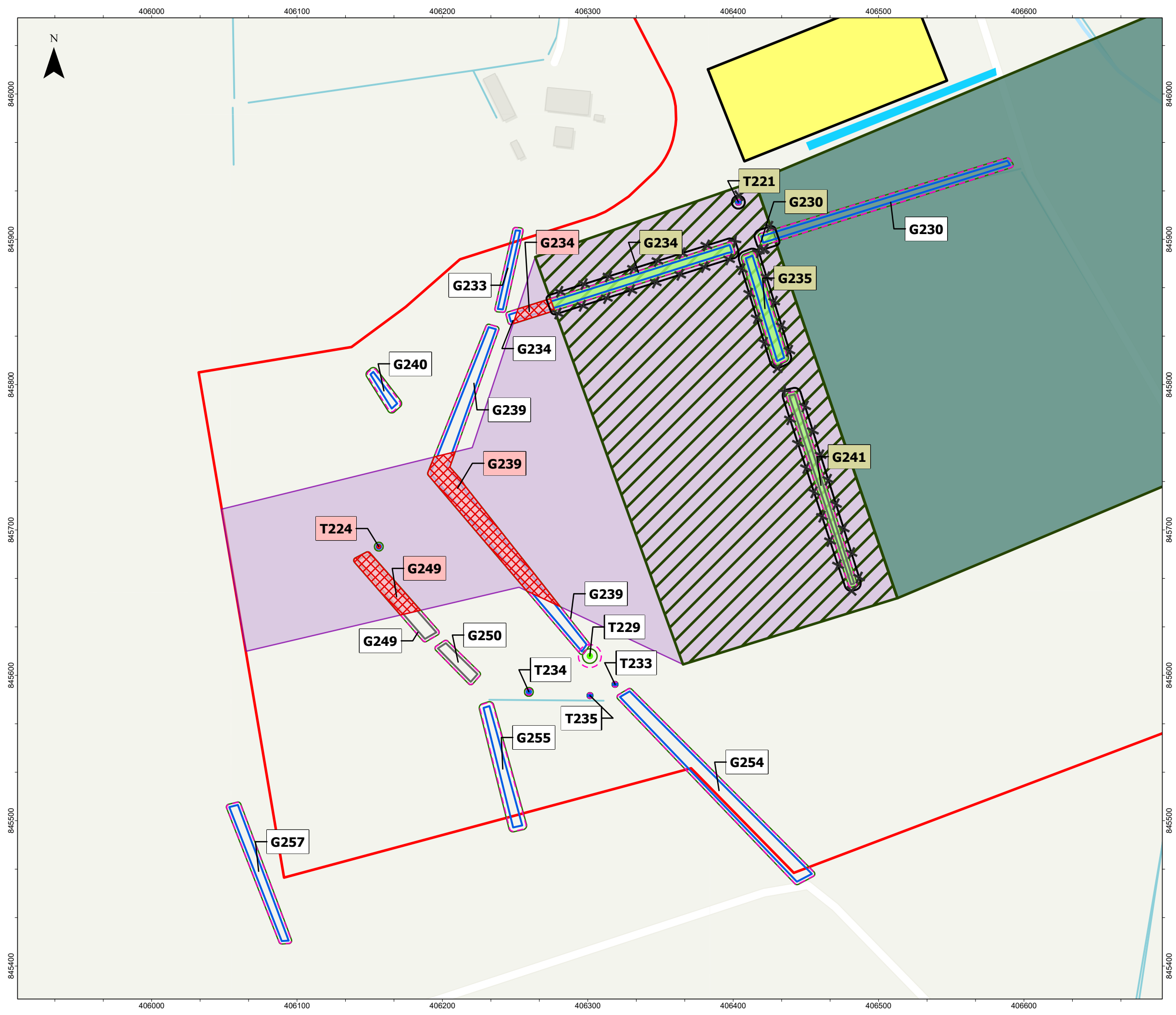
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PROJECT TITLE
MarramWind Offshore Wind Farm

DRAWING TITLE
Figure 1.1 Trees
Sheet 23 of 24
Onshore Planning Permission in Principle Application

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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Arboriculture Data

Indicative Root Protection Area

Indicative Crown Spread

Potential RPA Enroachment

Indicative Fencing

Indicative Removal Areas

British Standard 8537 Quality Category Stem Locations

Trees

A

B

C

U

Hedges

A

B

C

U

Groups/Woodland

A

B

C

U

Note - Labels denote ID of Tree (T) / Hedge (H)/ Group (G) - colour indicates removal (red), fencing (green), and no action needed (white)

Volume 3 Appendix 23.10 Arboricultural Impact Assessment has been submitted as part of this EIA Report

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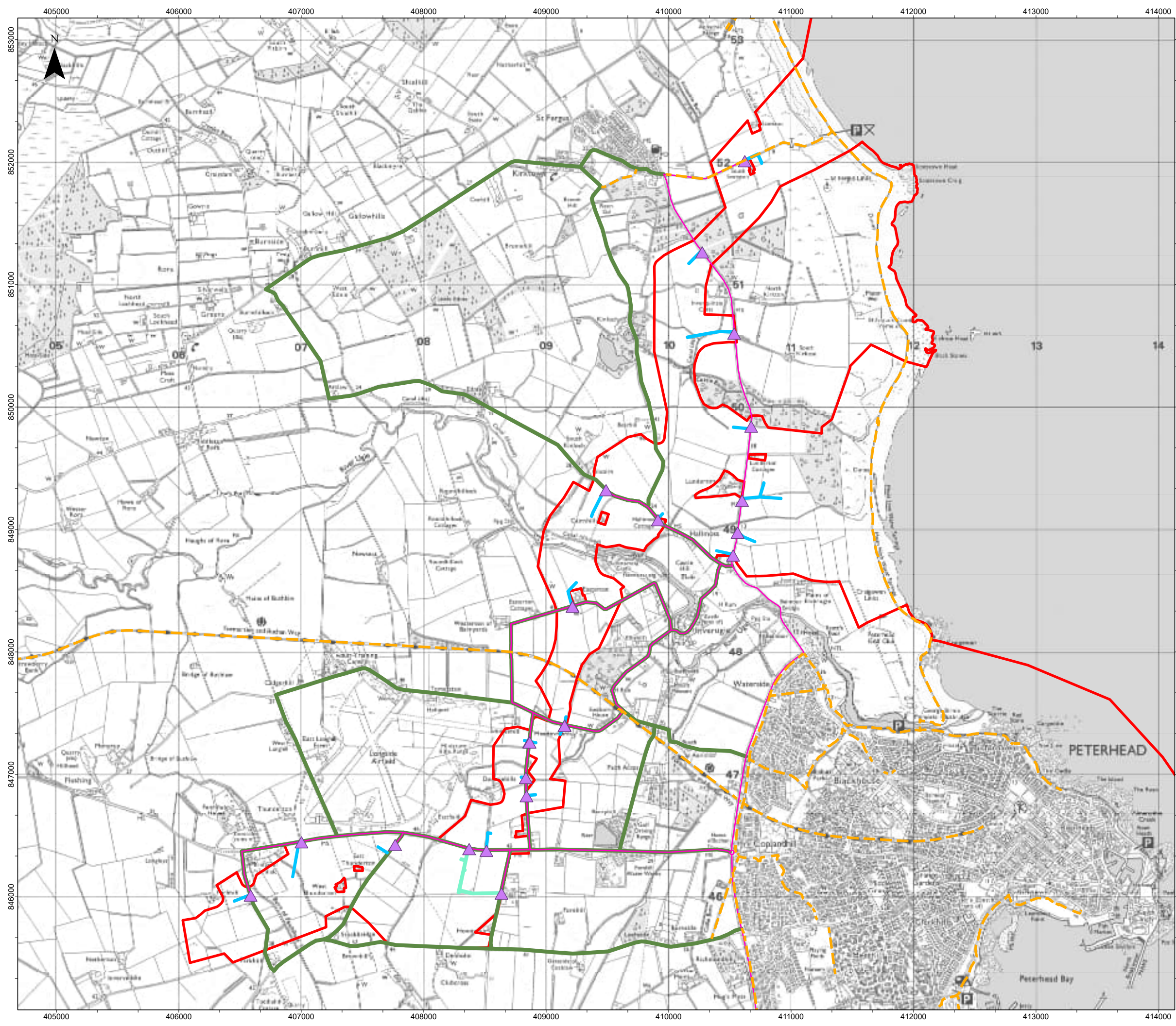
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DRAWING TITLE
Figure 1.1 Trees
Sheet 24 of 24
Onshore Planning Permission in Principle Application

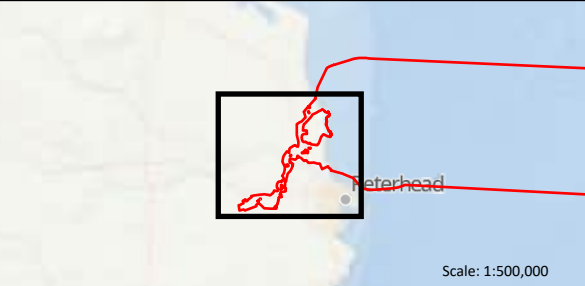
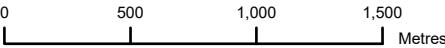
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

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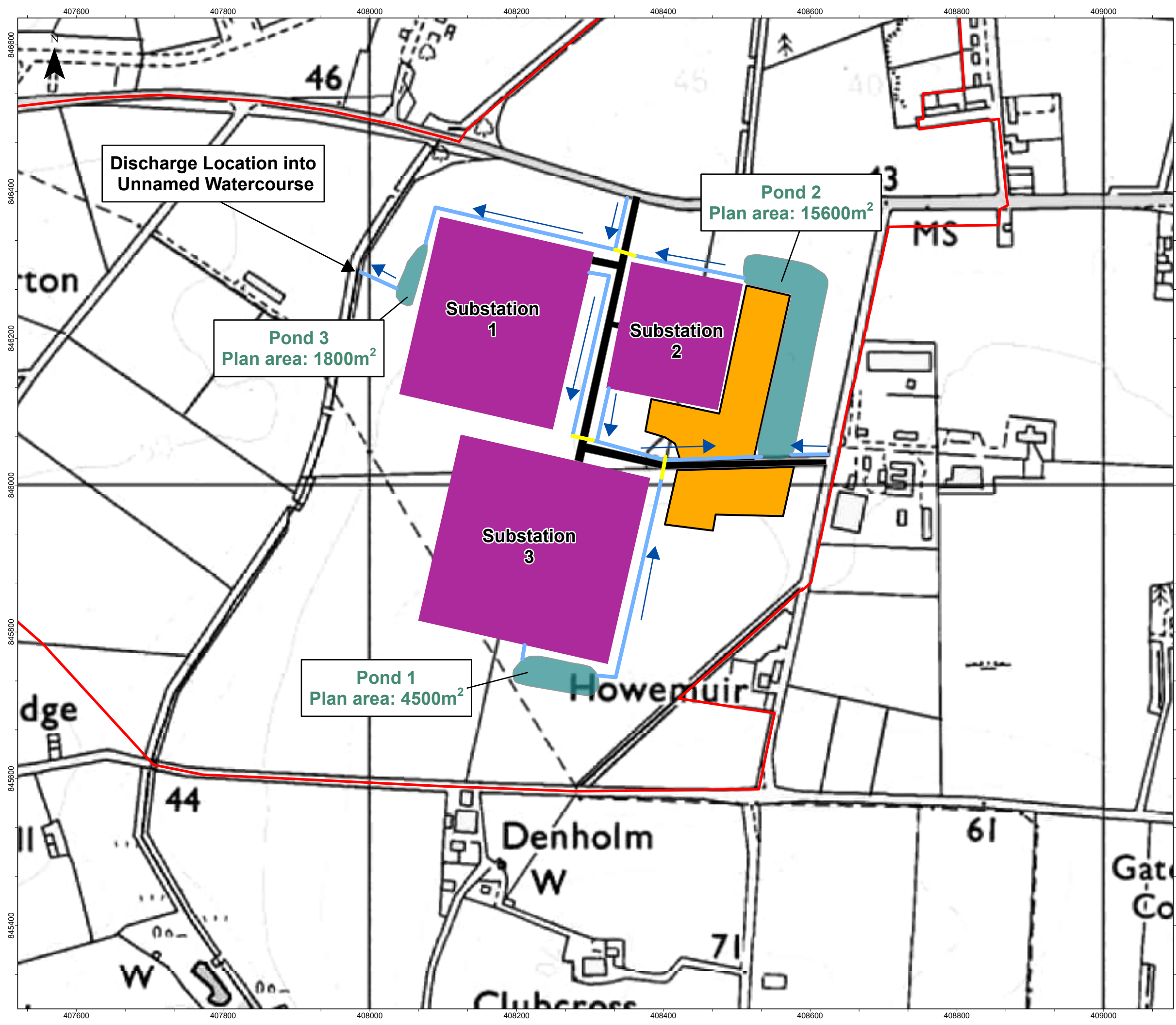


- Red Line Boundary
- Indicative temporary construction access road
- Indicative permanent access road
- Access point
- Construction vehicle access routes
- Potential vehicle diversion route
- Core Path Network

As noted in Volume 1: Chapter 26: Traffic and Transport and Volume 4: Outline Construction Traffic Management Plan of the accompanying EIA Report, where temporary Core Path diversions are deemed necessary, they will be provided during construction to avoid construction working areas.



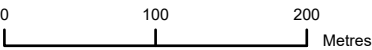
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MarramWind Offshore Wind Farm					
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Onshore Planning Permission in Principle Application					
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OS from Zoomstack (2025), Esri, Garmin, FAO, NOAA, USGS, and other contributors					
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- Red Line Boundary
- Indicative temporary construction compound
- Indicative permanent access road
- Indicative permanent substation footprint
- Attenuation ponds
- Method of conveyance (refer to Section 2.7 in the Outline Operational Drainage Management Strategy)
- Culvert/pipe

Note: The only water supply and drainage arrangements proposed as part of the project will be located in the area surrounding the indicative substation locations, as shown on the figure

EIA Report Volume 4: Outline Operational Drainage Management Strategy has been submitted as part of this EIA Report



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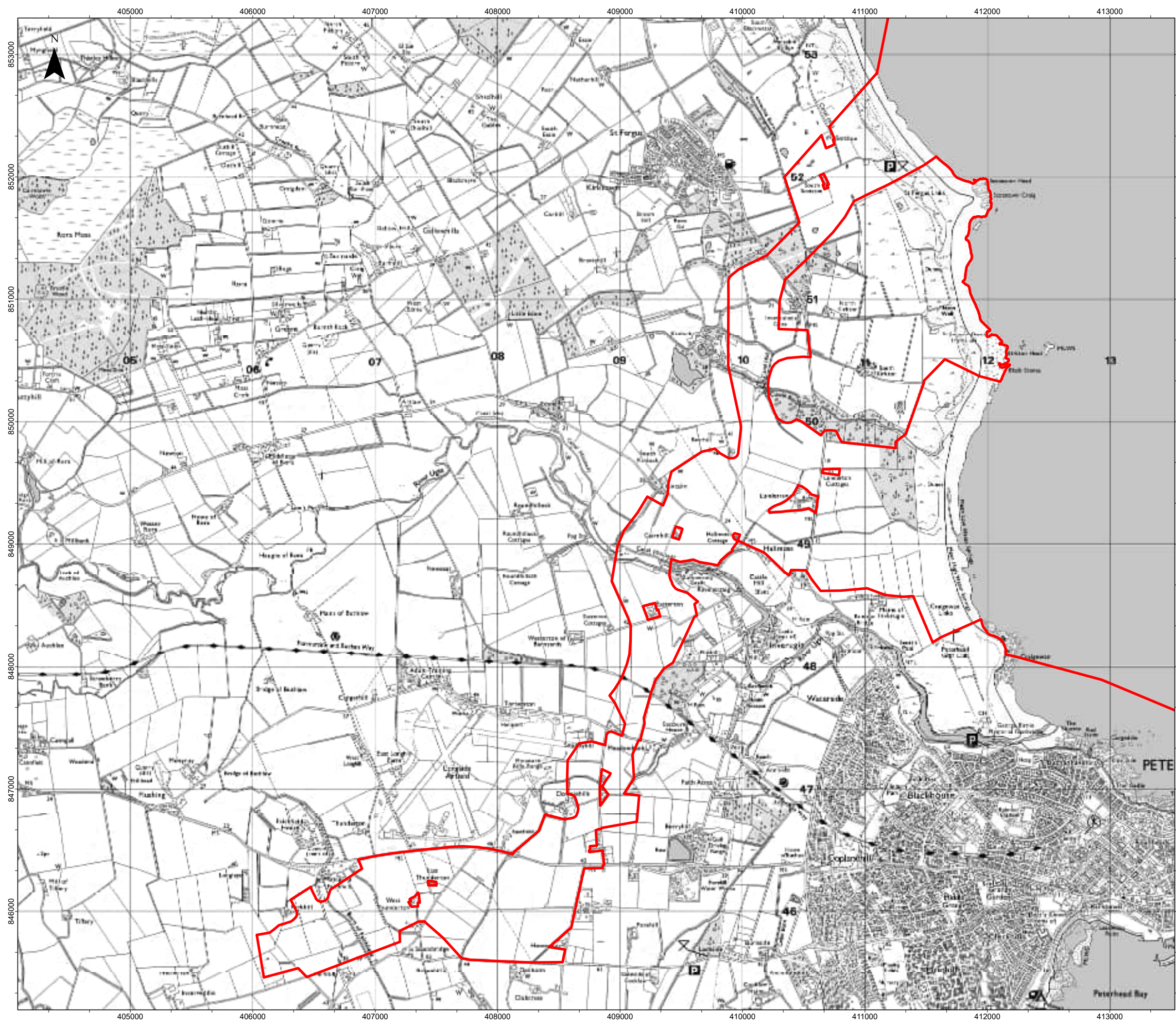
PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE Figure 1.3 Water supply and drainage arrangements
Onshore PPIP Application

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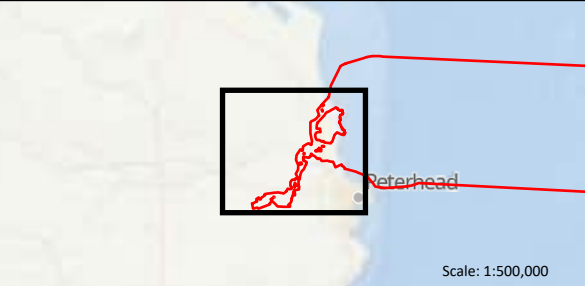
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



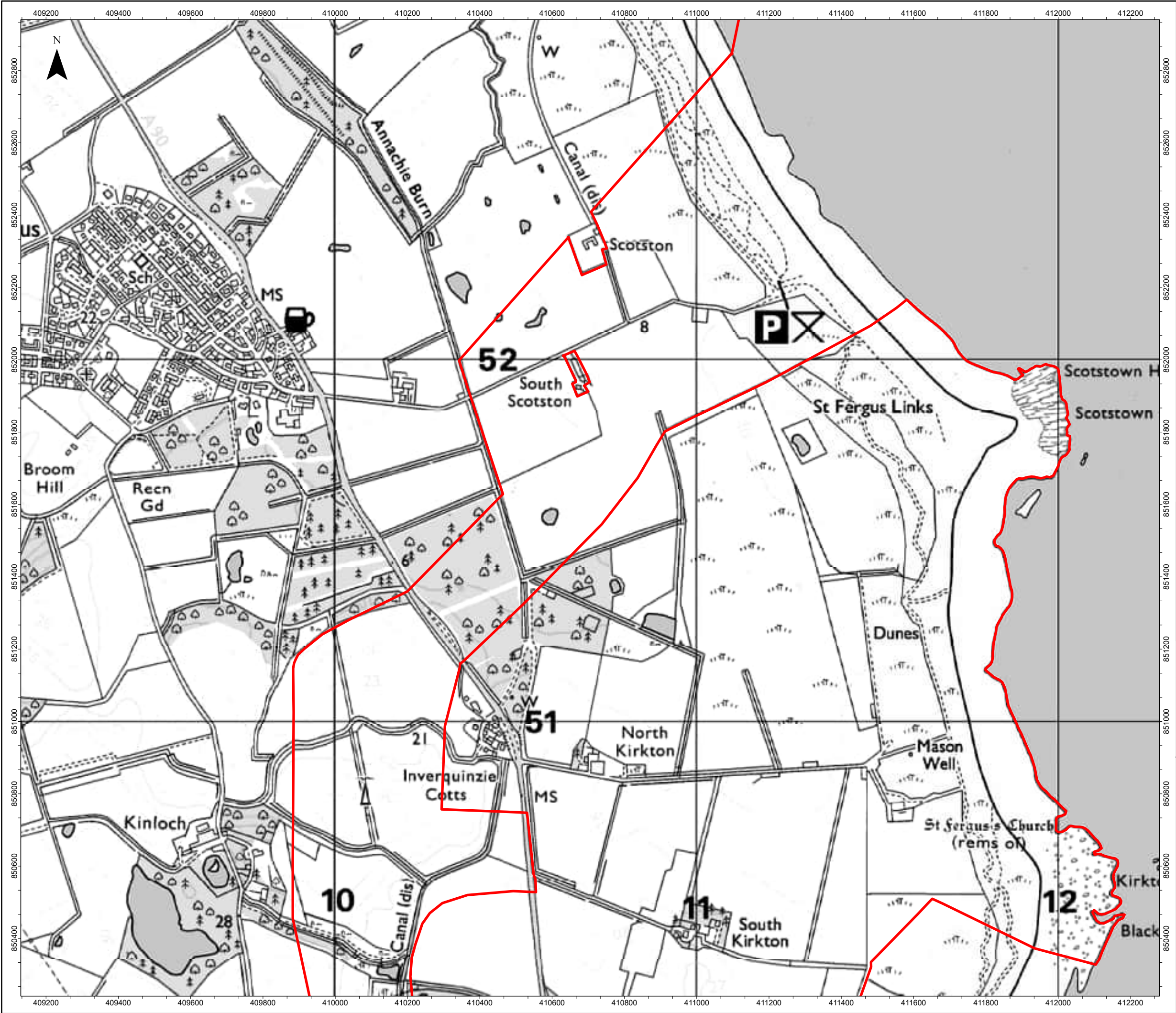


Red Line Boundary

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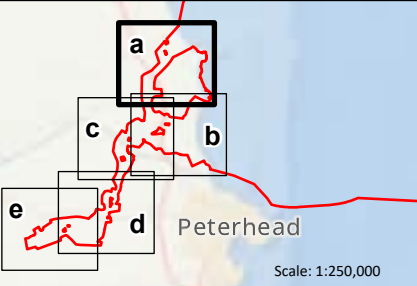




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Figure 1.4 Site location plan					
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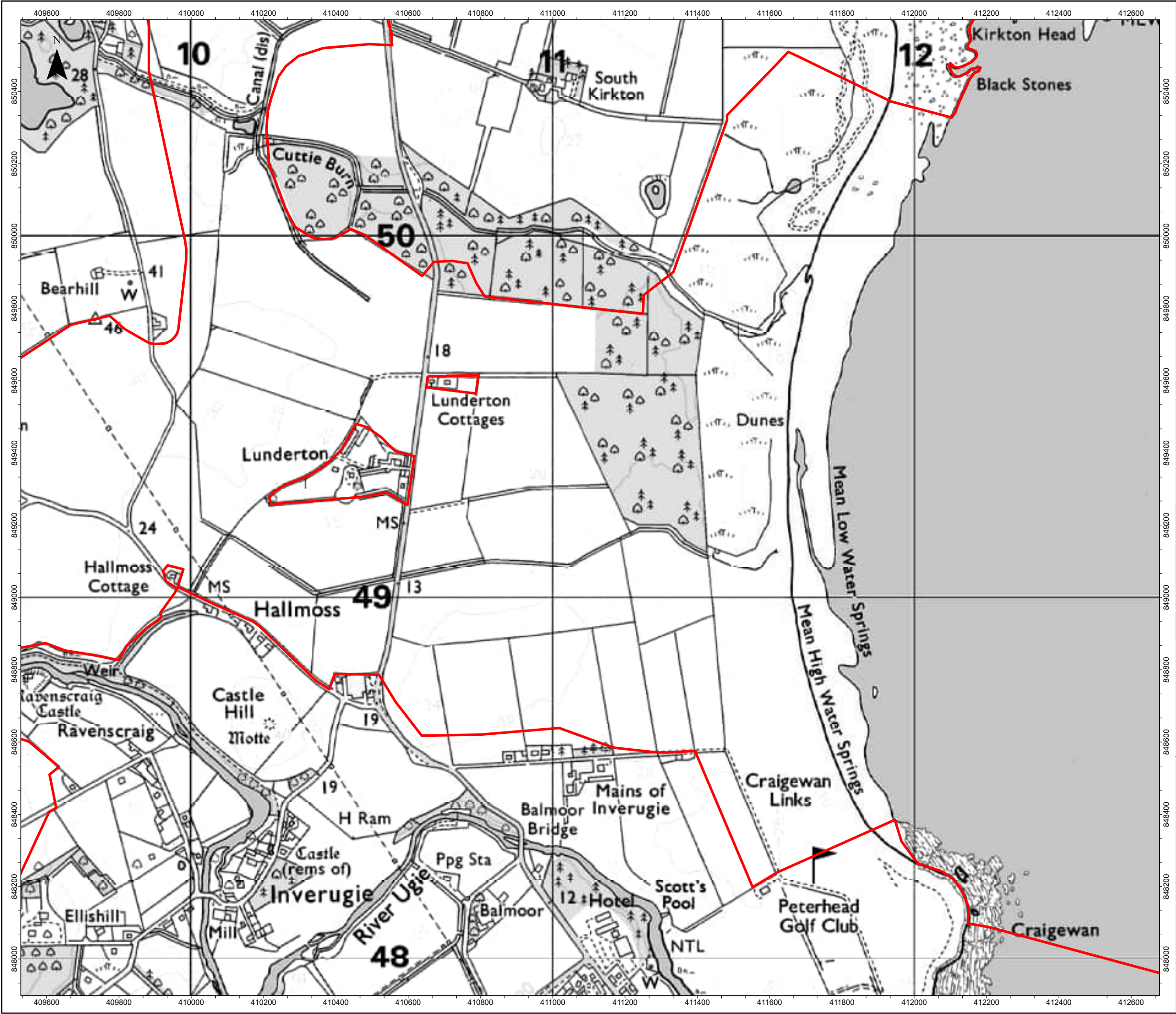


Red Line Boundary

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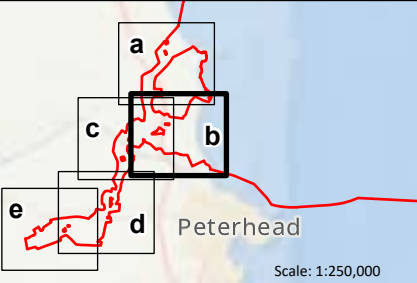


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SCALE		1:10,000	PAGE SIZE A3		
PROJECT TITLE					
MarramWind Offshore Wind Farm					
DRAWING TITLE					
Figure 1.4a Site location plan					
Onshore Planning Permission in Principle Application					
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Red Line Boundary

0 500 Metres



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	ddmm/yyyy	--	--	--	--
1	06/11/2025	LT	AMc	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-A2-FG-O8-85286

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000608

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:10,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE

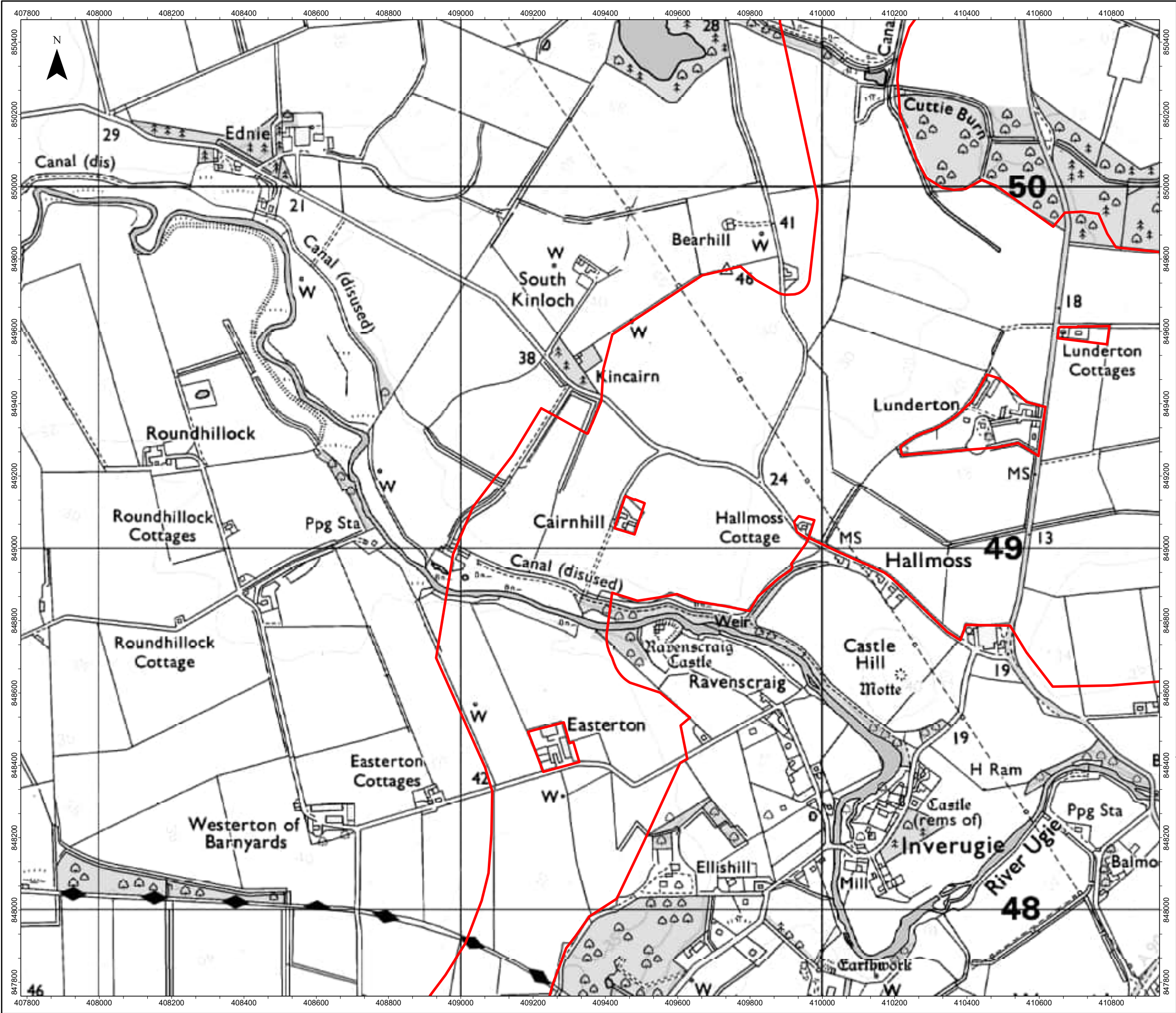
Figure 1.4b Site location plan

Onshore Planning Permission in Principle Application

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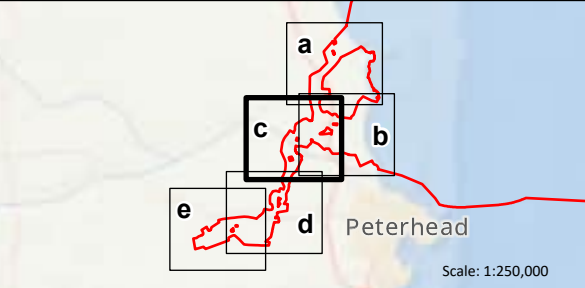
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



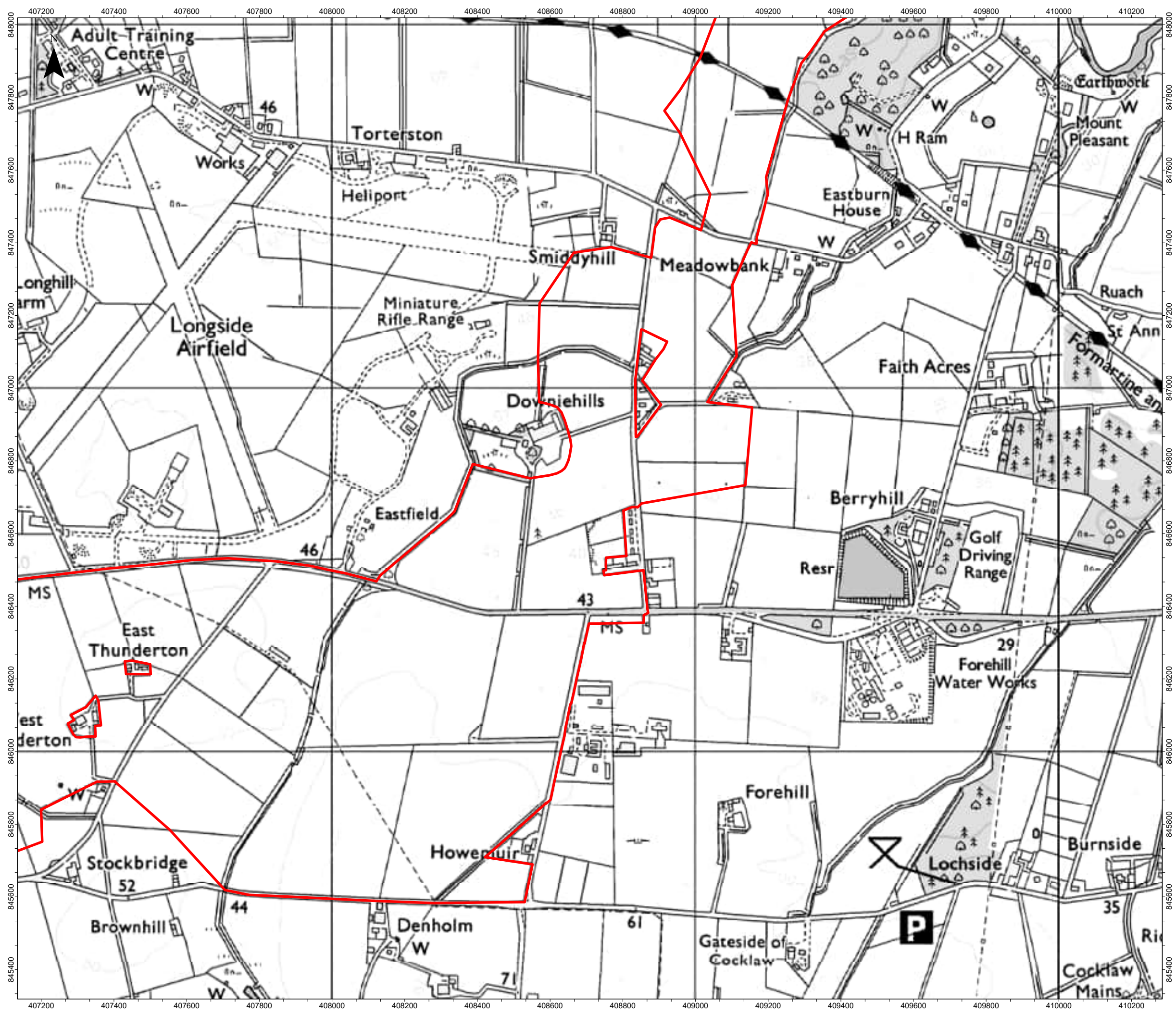


Red Line Boundary

0 500 Metres

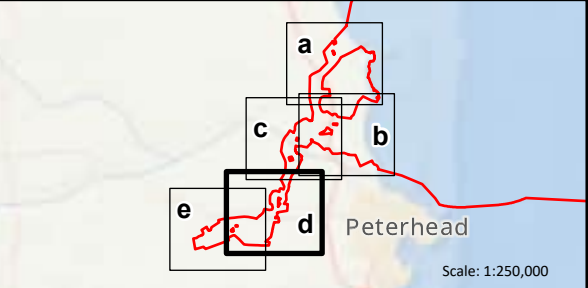


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WSP DRAWING NUMBER			808368-WEIS-IA-A2-FG-O8-85286		
MarramWind DRAWING NUMBER			MAR-GEN-ENV-MAP-WSP-000608		
DATUM		OSGB 1936	PROJECTION British National Grid		
SCALE		1:10,000	PAGE SIZE A3		
PROJECT TITLE					
MarramWind Offshore Wind Farm					
DRAWING TITLE					
Figure 1.4c Site location plan					
Onshore Planning Permission in Principle Application					
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 Red Line Boundary

0 500 Metres



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REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-A2-FG-08-85286

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000608

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:10,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE

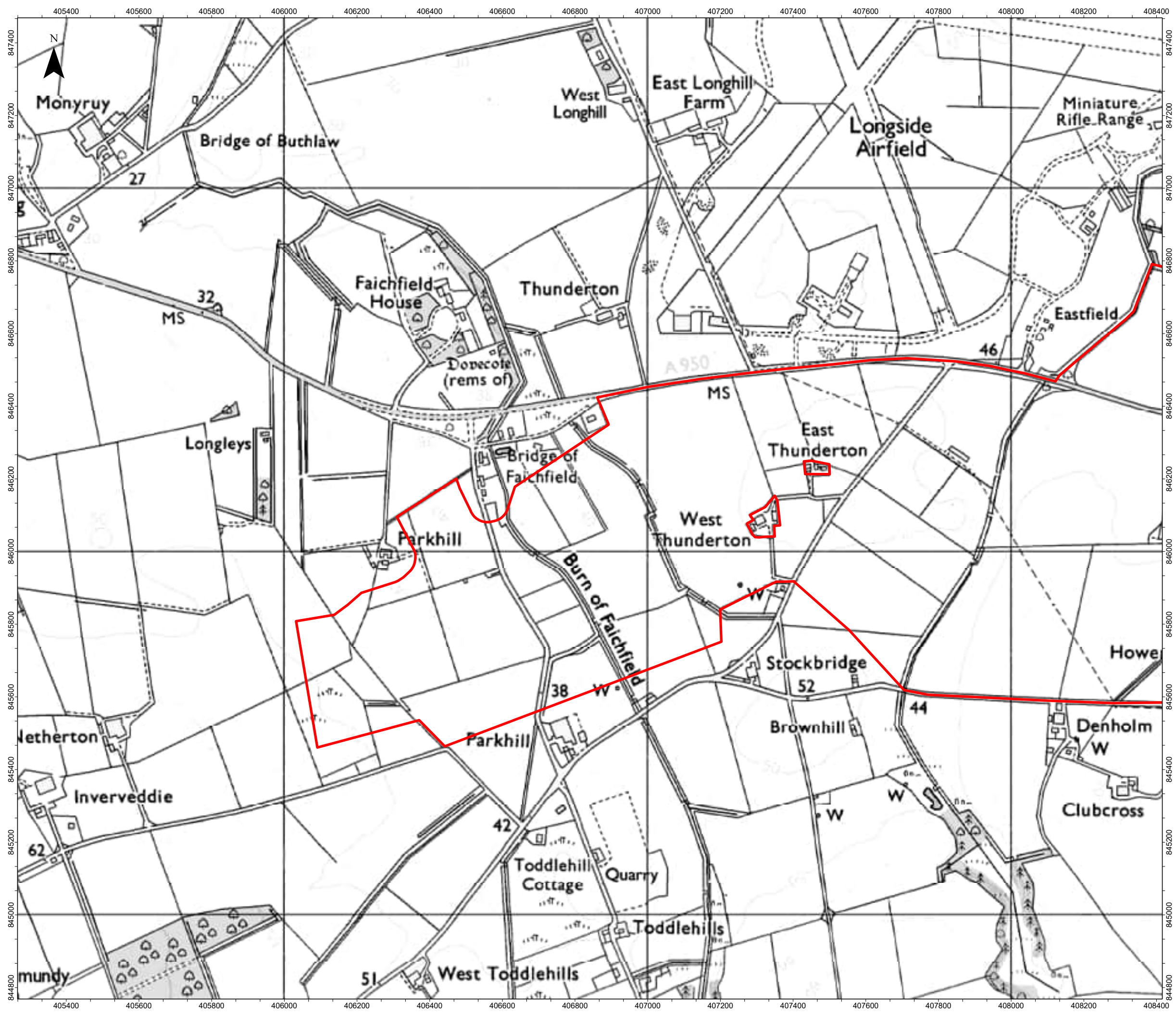
Figure 1.4d Site location plan

Onshore Planning Permission in Principle Application

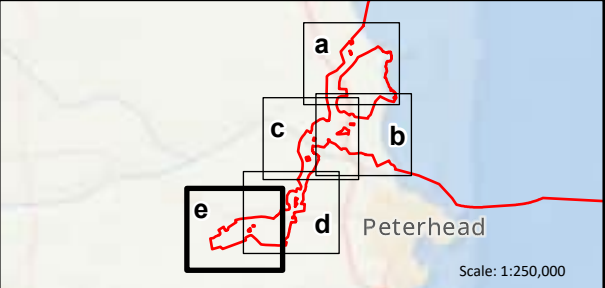
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 Red Line Boundary



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1	06/11/2025	LT	AMc	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-A2-FG-O8-85286

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000608

DATUM OSGB 1936 PROJECTION British National Grid

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PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE

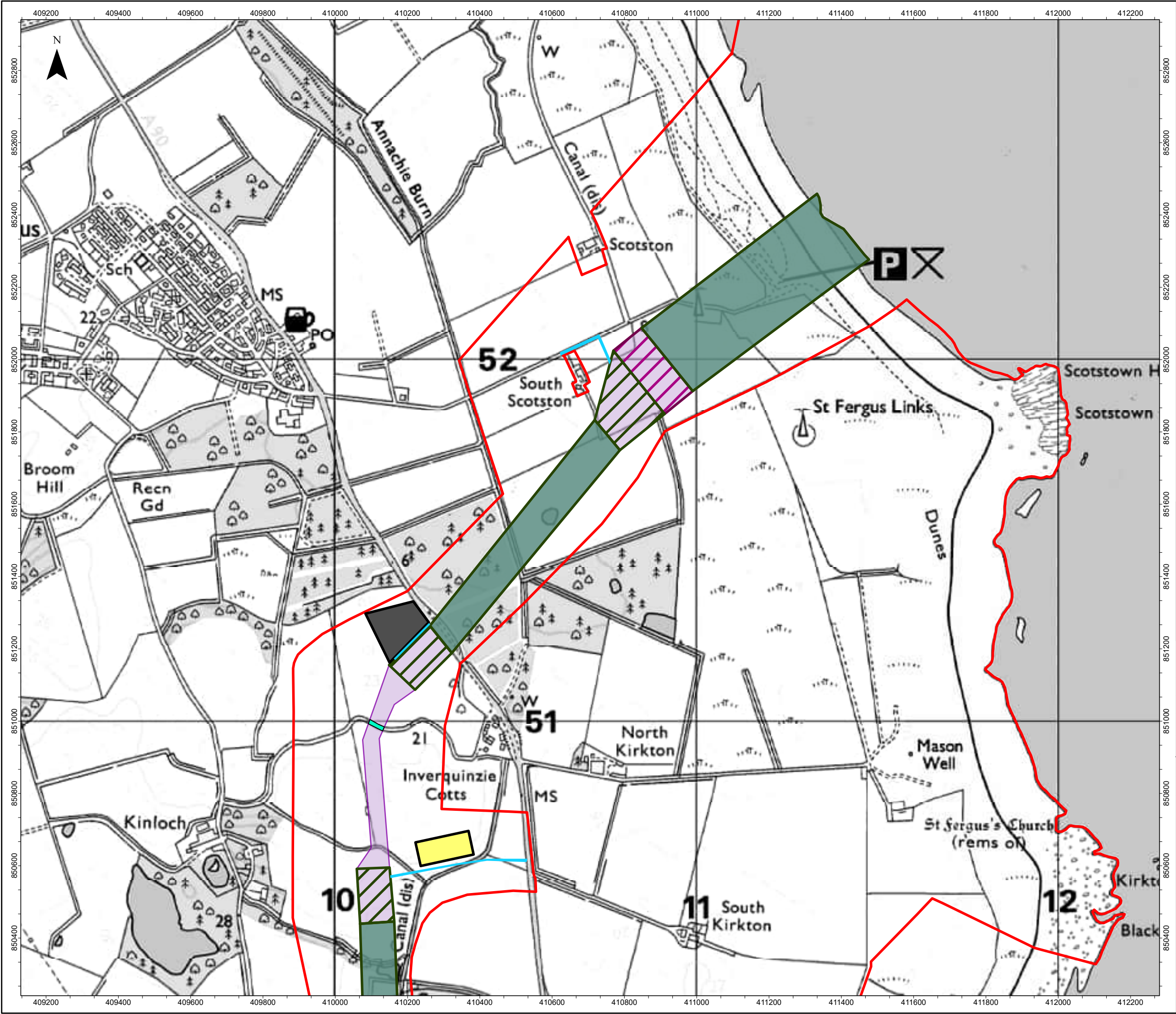
Figure 1.4e Site location plan

Onshore Planning Permission in Principle Application

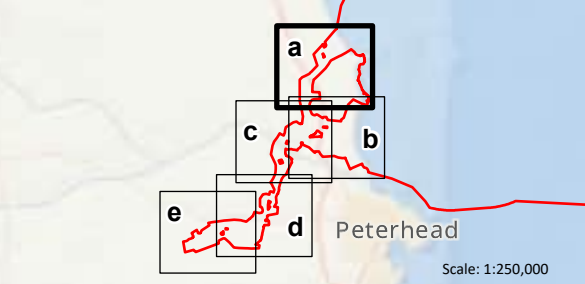
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

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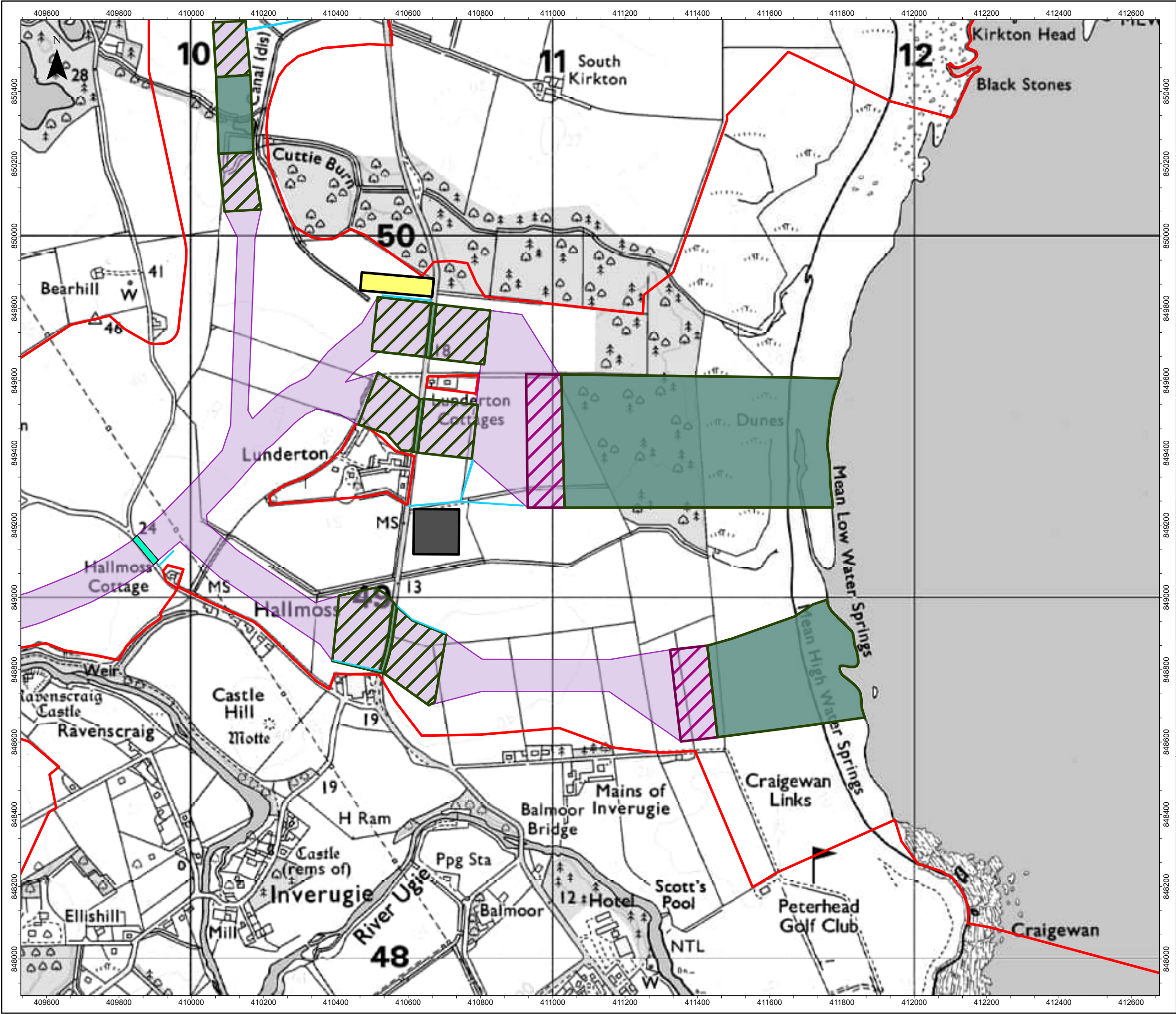




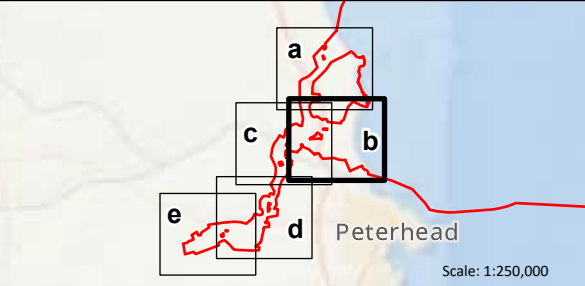
- Red Line Boundary
- Indicative onshore export cable corridor
- Indicative trenchless crossing compound search area
- Indicative landfall construction compound search area
- Indicative trenchless crossing
- Indicative trenched crossing
- Indicative primary construction compound
- Indicative secondary construction compound
- Indicative temporary construction access road



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	dd/mm/yyyy	--	--	--	--
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REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER
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MarramWind DRAWING NUMBER			MAR-GEN-ENV-MAP-WSP-000609		
DATUM		OSGB 1936		PROJECTION British National Grid	
SCALE		1:10,000		PAGE SIZE A3	
PROJECT TITLE					
MarramWind Offshore Wind Farm					
DRAWING TITLE					
Figure 1.5a Site plan proposed					
Onshore Planning Permission in Principle Application					
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- Red Line Boundary
- Indicative onshore export cable corridor
- Indicative trenchless crossing compound search area
- Indicative landfall construction compound search area
- Indicative trenchless crossing
- Indicative trenched crossing
- Indicative primary construction compound
- Indicative secondary construction compound
- Indicative temporary construction access road



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	ddmm/yyyy	--	--	--	--
1	07/11/2025	LT	AMc	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-A2-FG-08-51472

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000609

DATUM OSGB 1936 PROJECTION British National Grid

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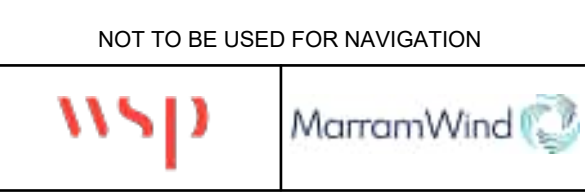
PROJECT TITLE MarramWind Offshore Wind Farm

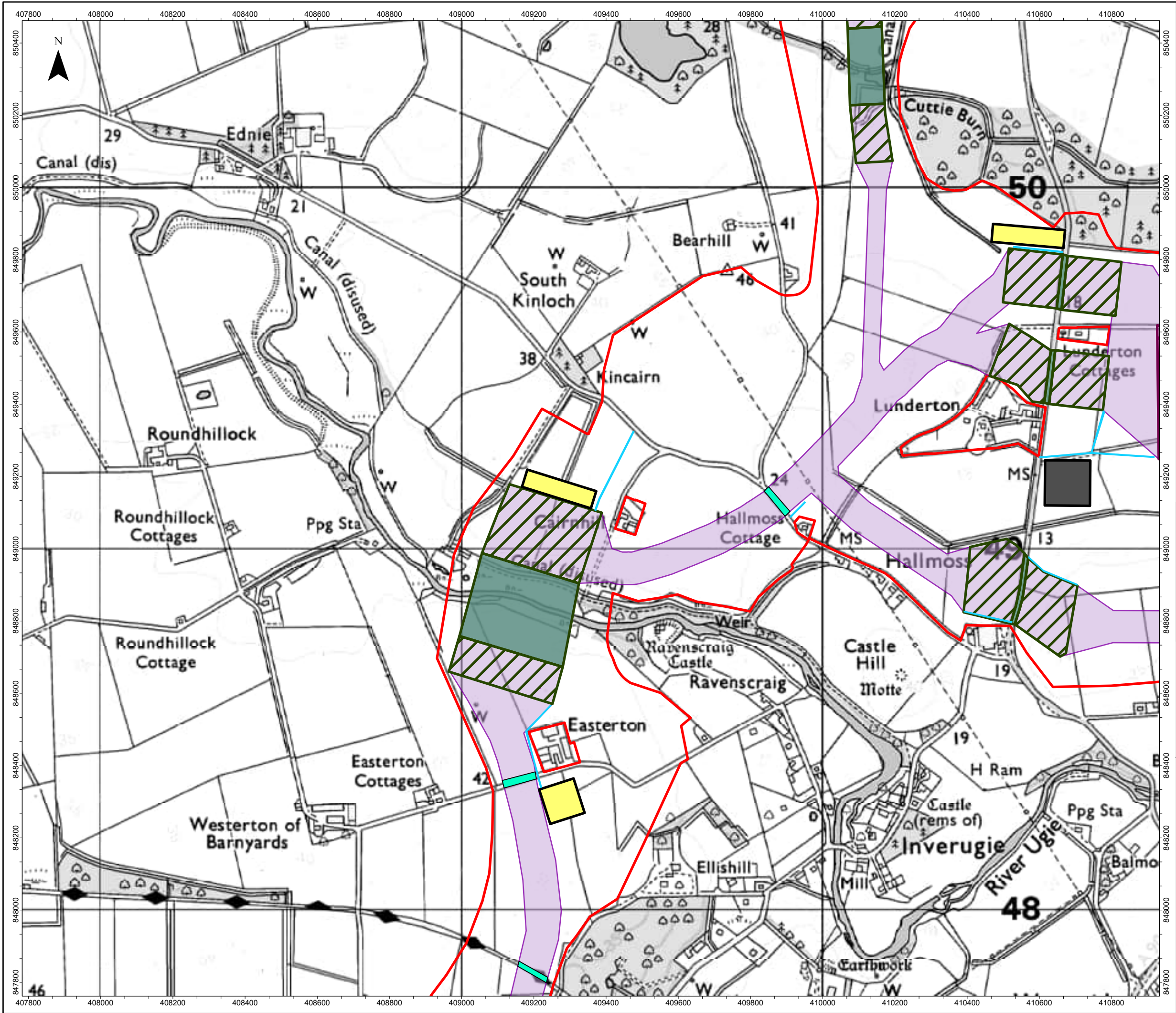
DRAWING TITLE Figure 1.5b Site plan proposed

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Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative landfall construction compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

0

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Meters

a

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d

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Peterhead

Scale: 1:250,000

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	ddmm/yyyy	--	--	--	--
1	07/11/2025	LT	AMc	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

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808368-WEIS-IA-A2-FG-08-51472

MarramWind DRAWING NUMBER

MAR-GEN-ENV-MAP-WSP-000609

DATUM	OSGB 1936	PROJECTION	British National Grid
SCALE	1:10,000	PAGE SIZE	A3

PROJECT TITLE

MarramWind Offshore Wind Farm

DRAWING TITLE

Figure 1.5c Site plan proposed

Onshore Planning Permission in Principle Application

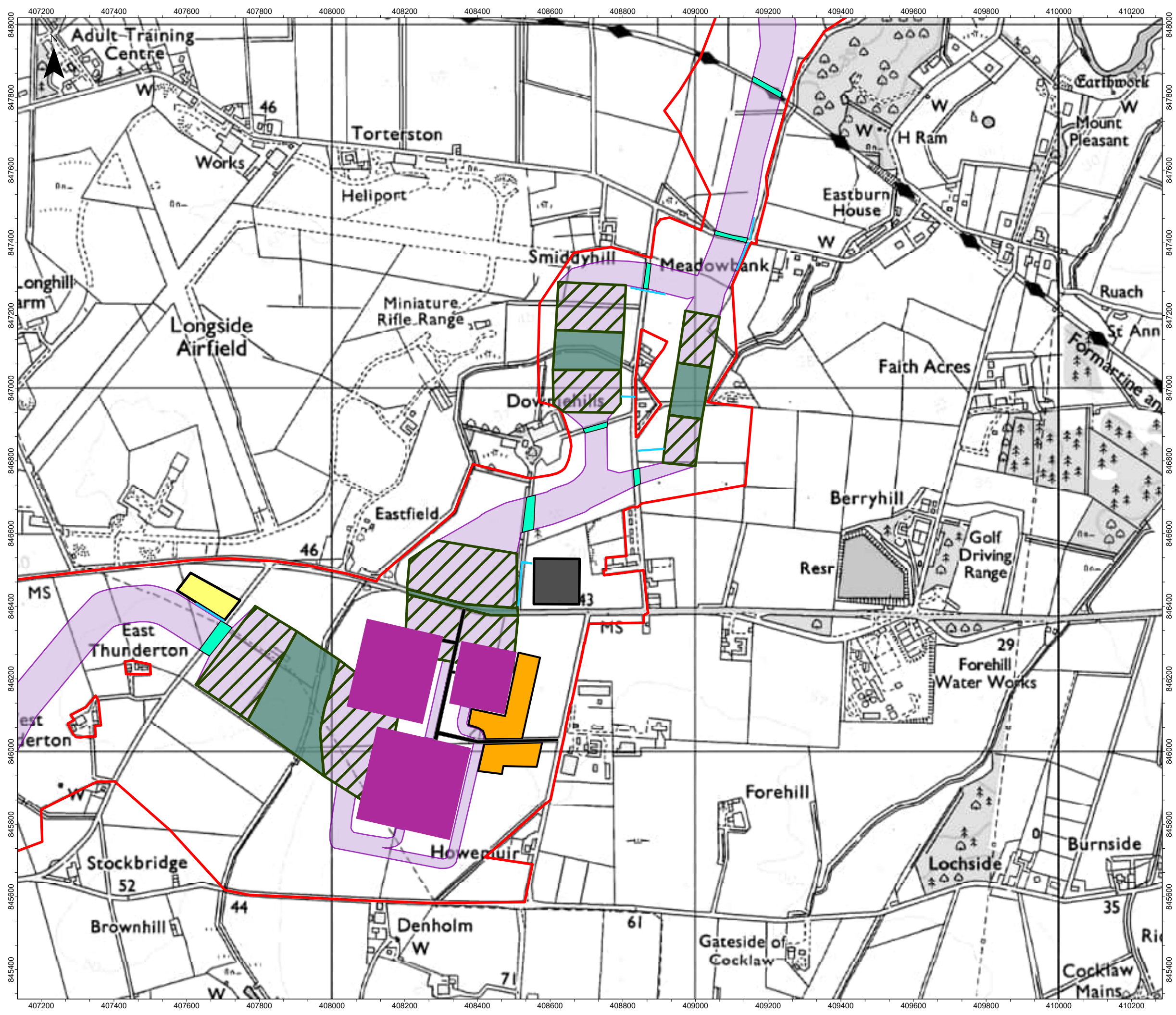
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wsp

MarramWind



Red Line Boundary

Indicative onshore export cable corridor

Indicative trenchless crossing compound search area

Indicative trenchless crossing

Indicative trenched crossing

Indicative primary construction compound

Indicative secondary construction compound

Indicative temporary construction access road

Onshore substation site layout

Indicative temporary construction compound

Indicative permanent access road

Indicative permanent onshore substations' footprint

0

500

Meters

a

b

c

d

e

Peterhead

Scale: 1:250,000

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	ddmm/yyyy	--	--	--	--
1	07/11/2025	LT	AMc	MW	NC
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER	TECHNICAL APPROVER

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808368-WEIS-IA-A2-FG-08-51472

MarramWind DRAWING NUMBER

MAR-GEN-ENV-MAP-WSP-000609

DATUM	OSGB 1936	PROJECTION	British National Grid
SCALE	1:10,000	PAGE SIZE	A3

PROJECT TITLE

MarramWind Offshore Wind Farm

DRAWING TITLE

Figure 1.5d Site plan proposed

Onshore Planning Permission in Principle Application

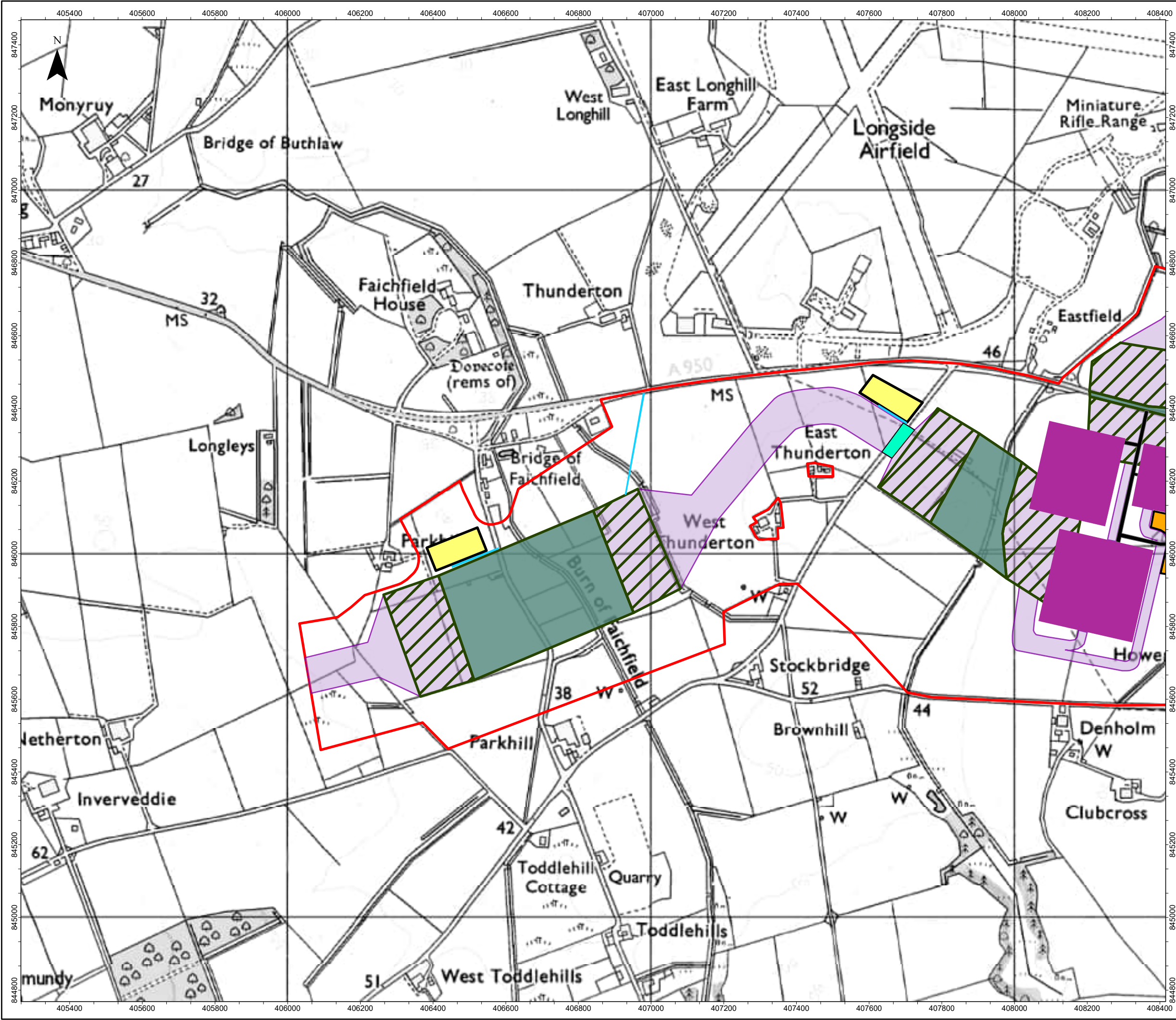
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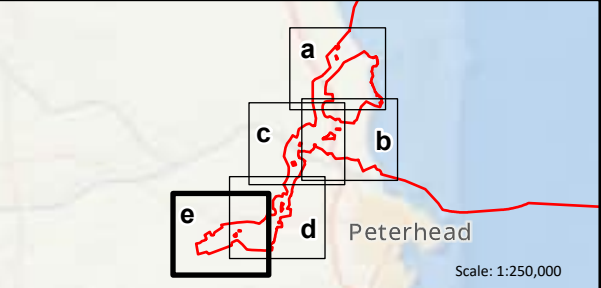
NOT TO BE USED FOR NAVIGATION

wsp

MarramWind



- Red Line Boundary
 - Indicative onshore export cable corridor
 - Indicative trenchless crossing compound search area
 - Indicative trenchless crossing
 - Indicative trenched crossing
 - Indicative secondary construction compound
 - Indicative temporary construction access road
- Onshore substation site layout**
- Indicative temporary construction compound
 - Indicative permanent access road
 - Indicative permanent onshore substations' footprint



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MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000609

DATUM OSGB 1936 PROJECTION British National Grid

SCALE 1:10,000 PAGE SIZE A3

PROJECT TITLE MarramWind Offshore Wind Farm

DRAWING TITLE Figure 1.5e Site plan proposed

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