



# Planning Inspectorate

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Published on National Infrastructure Planning website

Our Ref: EN010130

Date: 5 February 2025

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## **Planning Act 2008 (as amended)**

**Application by GT R4 Limited (trading as Outer Dowsing Offshore Wind) for an Order Granting Development Consent for the Outer Dowsing Offshore Wind project**

### **Accompanied Site Inspection itinerary – Tuesday 11 February 2025**

The itinerary for the accompanied site inspection can be found below.

Please note that the Examining Authority's (ExA) inspection of sites is **not** an opportunity to provide any oral representations on the project or discuss evidence. It is an opportunity for the ExA to look at the physical features that can be seen on, or from the sites. Participants may be invited by the ExA to point out specific features or sites of interest.

### **Joining the site visit**

The site inspection will commence at 12:15pm at Lawrence Lane car park to the rear of the White Hart Hotel Boston PE21 8QD. Participants are asked to assemble promptly as the ExA will not wait for parties who are not present at the start time.

To ensure the smooth running of the ExA's inspection, we ask that attendees notify the Case Team if there are any changes in attendance and ensure the Planning Inspectorate is made aware of any special access requirements.

The Case Manager Louise Harraway can be contacted on 07458 014406 if any attendees are running late or have any questions concerning the ASI.

As per our letter of 14 January 2025, parties wishing to attend the ASI were asked to register by Wednesday 5 February 2025. After this date please contact the Case Team via email [outerdowsingoffshorewind@planninginspectorate.gov.uk](mailto:outerdowsingoffshorewind@planninginspectorate.gov.uk) or 0303 444 5000 if you wish to attend; please note that space on the transport booked may be limited. The timings provided in the itinerary should be used as an approximate guide only.

### **Clothing**

Attendees are recommended to wear appropriate sturdy footwear and weather appropriate clothing. The Applicant will provide hard hats, high visibility jackets, safety boots, glasses and gloves, if required.

### **Sites on private land**

Access onto private land is at all times by permission of the person controlling it; householders, occupiers and landowners may refuse to allow some persons accompanying the ExA onto their land. Under those circumstances, the ExA will decide whether or not to proceed with that part of the inspection and may ask those refused access to wait outside.

### **Refreshments**

Please note refreshments will not be provided.

### **Cancellations**

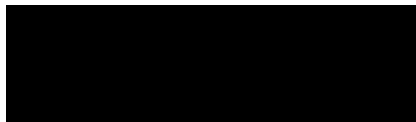
Please note that in the unlikely event that the Accompanied Site Inspection is cancelled, we shall endeavour to contact attendees beforehand, but we ask that you regularly check the Planning Inspectorate's website which can be viewed here: [Outer Dowsing Offshore Wind \(Generating Station\) - Project information](#)

## Detailed itinerary for Accompanied Site Inspection

Please be aware that the timings outlined are indicative.

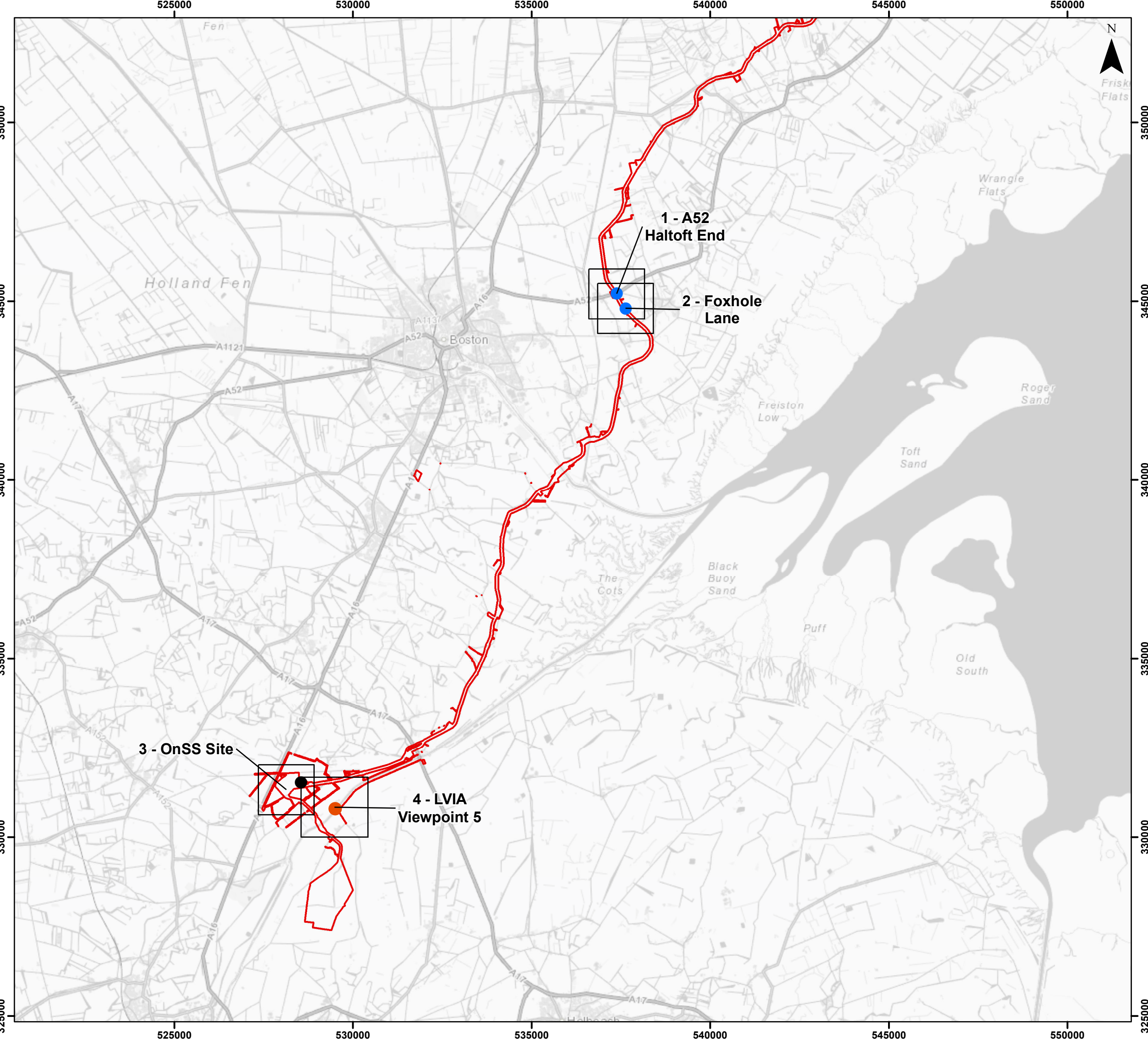
Date	Time	Location	Notes
Tuesday, 11 February 2025	1.00pm – 1.30pm	A52 Haltoft, Foxhole Lane	Parking: <a href="https://w3w.co/fchairing.poses.corrupted">https://w3w.co/fchairing.poses.corrupted</a> Location: <a href="https://w3w.co/forge.furniture.rainfall">https://w3w.co/forge.furniture.rainfall</a>
Tuesday, 11 February 2025	1.00pm – 1.30pm	Foxhole Lane, Freiston, Boston	Parking: <a href="https://w3w.co/fplantings.schools.icon">https://w3w.co/fplantings.schools.icon</a> Location: <a href="https://w3w.co/plants.urge.encloses">https://w3w.co/plants.urge.encloses</a>
Tuesday, 11 February 2025	2.00pm – 2.30pm (approx.)	Substation Site	Parking: <a href="https://w3w.co/reissued.rationing.foster">https://w3w.co/reissued.rationing.foster</a> Location: <a href="https://w3w.co/reissued.rationing.foster">https://w3w.co/reissued.rationing.foster</a>
Tuesday, 11 February 2025	2.00pm – 2.30pm (approx.)	Substation Viewpoint #5	Parking: <a href="https://w3w.co/reporting.obvious.silver">https://w3w.co/reporting.obvious.silver</a> Location: <a href="https://w3w.co/rbulbs.raced.bedsread">https://w3w.co/rbulbs.raced.bedsread</a>

Yours faithfully



**Lead Member of the Panel of Examining Inspectors**

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### Legend

- Order Limits
- ASI Overview Location
- ODOW Proposed Vantage Point Location
- Viewpoint Location
- TH Clements Proposed Location



Coordinate System: British National Grid

Scale: 1:100,000 A3 Page Size

Section 51  
 The Applicant's suggested locations  
 for the Accompanied Site Investigation (ASI)  
**Location : Overview**

Figure 1 (Page 1 of 5)

**OUTER DOWING**  
OFFSHORE WIND

**SLR**

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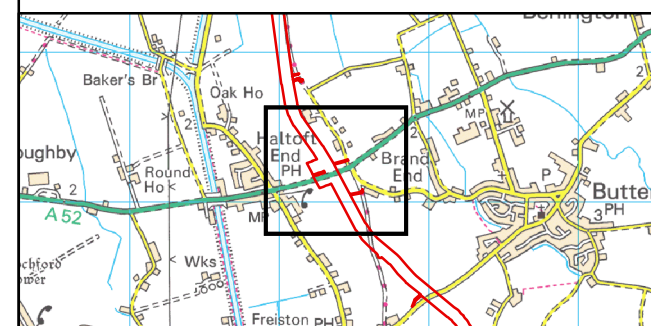
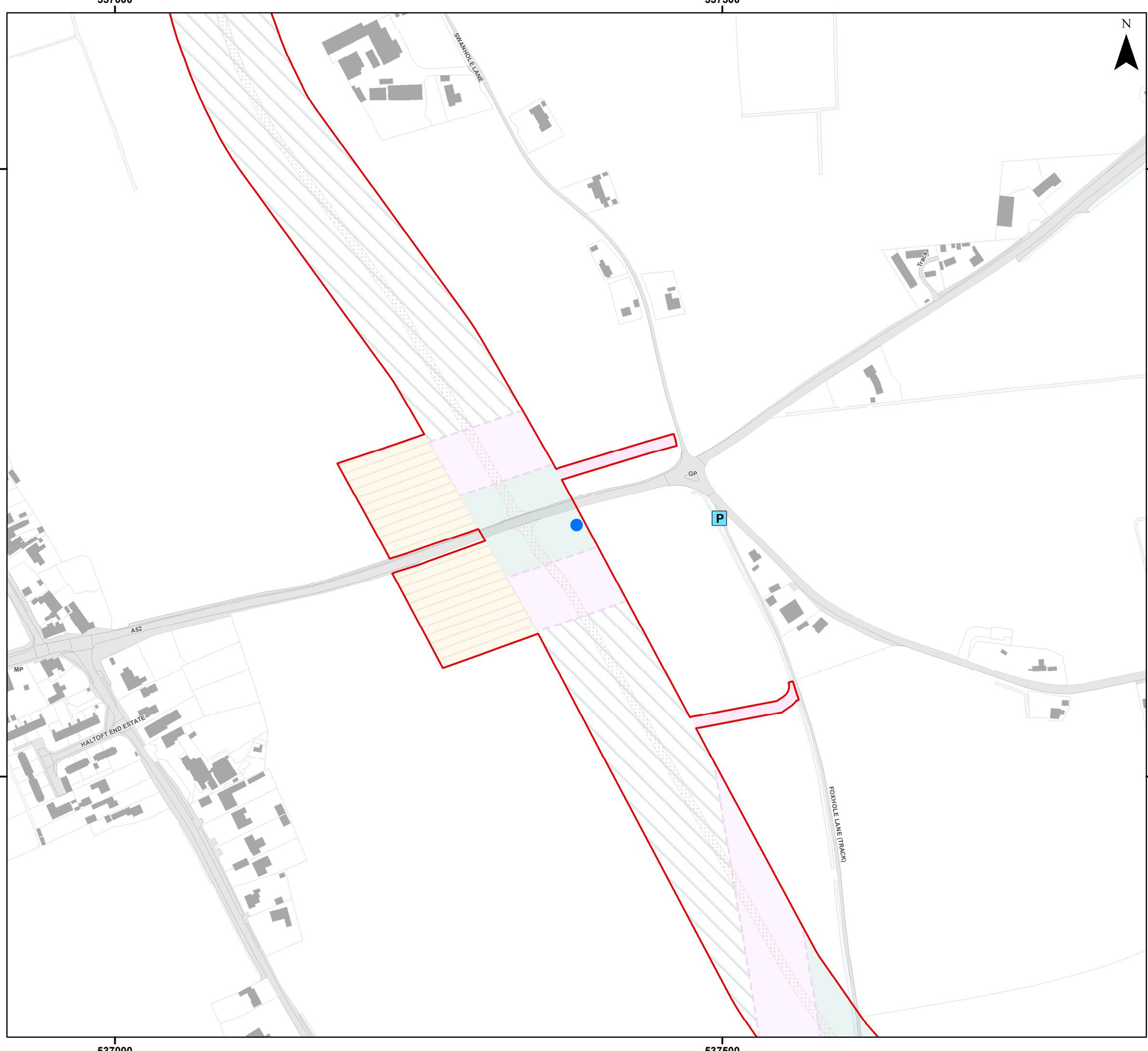
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### Legend

- Order Limits
- Onshore Electricity Cable Corridor (ECC) - Trenchless
- Onshore Electricity Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- TH Clements Proposed Location
- P TH Clements Parking / Drop Off Location

**What3Words Locations**  
*TH Clements Proposed Location:*  
**forge.furniture.rainfall**  
*Parking / Drop Off Location:* **chairing.poses.corrupted**



Coordinate System: British National Grid  
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Section 51  
 The Applicant's suggested locations  
 for the Accompanied Site Investigation (ASI)  
**Location 1: A52 Haltoft End**  
 Figure 1 (Page 2 of 5)



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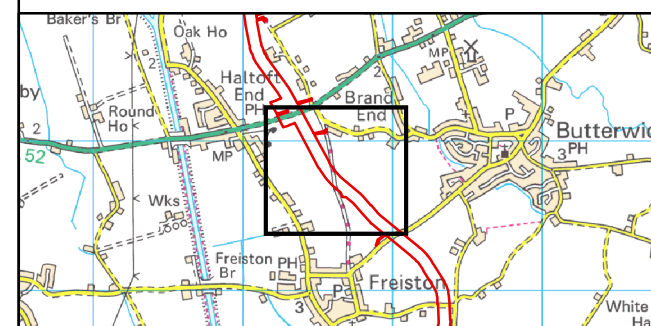
### Legend

- Order Limits
- Onshore Electricity Cable Corridor (ECC) - Trenchless
- Onshore Electricity Cable Corridor (ECC) - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Indicative Haul Road
- Enabling Access Track
- TH Clements Proposed Location
- TH Clements Parking / Drop Off Location

**What3Words Locations**

TH Clements Proposed Location: **plants.urge.encloses**

Parking / Drop Off Location: **plantings.schools.icon**



Coordinate System: British National Grid

0 25 50 100 Metres

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Section 51  
 The Applicant's suggested locations  
 for the Accompanied Site Investigation (ASI)  
**Location 2: Foxhole Lane**

Figure 1 (Page 3 of 5)

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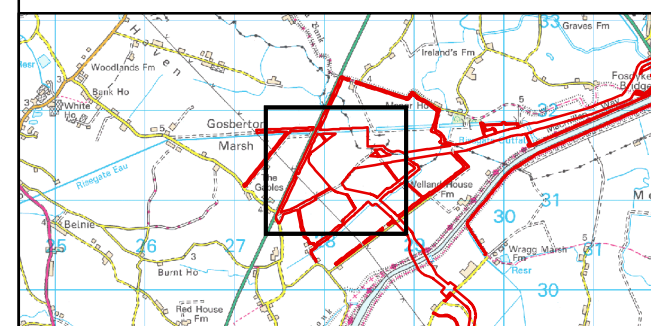
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### Legend

- Order Limits
- P Parking Location
- Vantage Point Location
- Driving (Private Land)
- Mitigation Planting
- Onshore Substation (OnSS) Footprint
- Onshore Substation (OnSS) Temporary Construction Compound
- Onshore Electricity Cable Corridor (ECC) - Trenchless
- Onshore Electricity Cable Corridor (ECC) - Open Cut or Trenchless
- 400kV Underground Cable Corridor - Trenchless
- 400kV Underground Cable Corridor - Open Cut or Trenchless
- Primary Construction Compound
- Cable Installation Compound
- Permanent Access Track
- Indicative Haul Road
- Onshore Drainage
- Onshore Drainage and Enabling Access Track
- Enabling Access Track

**What3Words Locations**  
 Public Highway Exit: **fidelity.arrived.strongman**  
 Parking: **reissued.rationing.foster**



Coordinate System: British National Grid  
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 Scale: 1:5,000  
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Section 51  
 The Applicant's suggested locations  
 for the Accompanied Site Investigation (ASI)  
**Location 3: OnSS Site**  
 Figure 1 (Page 4 of 5)



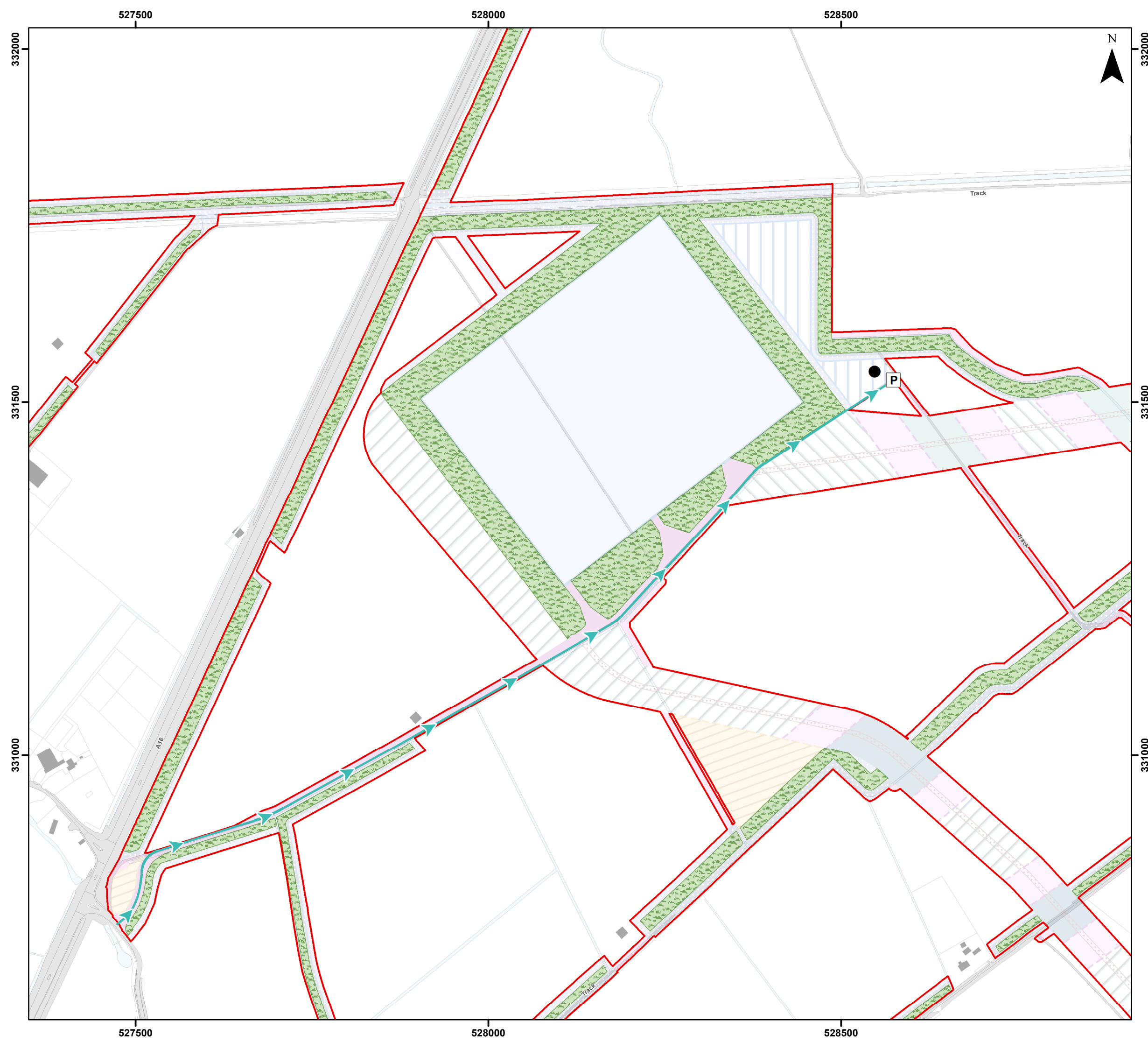
**OUTER DOWING**  
OFFSHORE WIND



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



















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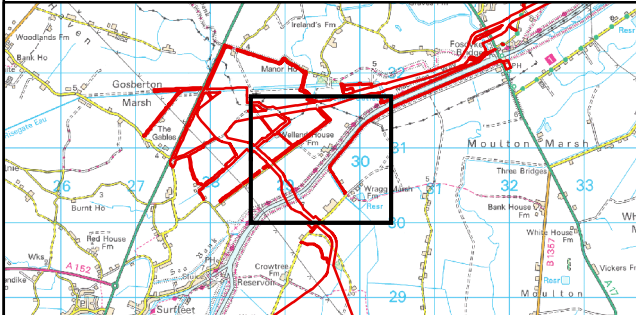
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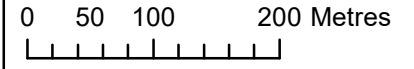
### Legend

-  Order Limits
-  Parking Location
-  Viewpoint Location
-  Driving (Private Land)
-  Walking
-  Mitigation Planting
-  Onshore Substation (OnSS) Temporary Construction Compound
-  Onshore Electricity Cable Corridor (ECC) - Trenchless
-  Onshore Electricity Cable Corridor (ECC) - Open Cut or Trenchless
-  400kV Underground Cable Corridor - Trenchless
-  400kV Underground Cable Corridor - Open Cut or Trenchless
-  Secondary Construction Compound
-  Cable Installation Compound
-  Temporary Access Track
-  Indicative Haul Road
-  Onshore Drainage
-  Onshore Drainage and Enabling Access Track
-  Enabling Access Track

**What3Words Locations**  
 Public Highway Exit: *fidelity.arrived.strongman*  
 Parking: *reissued.rationing.foster*



Coordinate System: British National Grid



Scale: 1:6,000

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Section 51  
 The Applicant's suggested locations  
 for the Accompanied Site Investigation (ASI)  
**Location 4: LVIA Viewpoint 5**

Figure 1 (Page 5 of 5)



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