

Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
- Landfall zone
- Landfall compound zone
- Indicative landfall compound
- Onshore cable route
- Construction access
- Operational access
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
- Mobilisation zone
- Indicative mobilisation area compound
- Noise receptor location**
- Onshore cable route noise receptor location
- Landfall noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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Title:
Noise receptor locations
(Map 1 of 9)

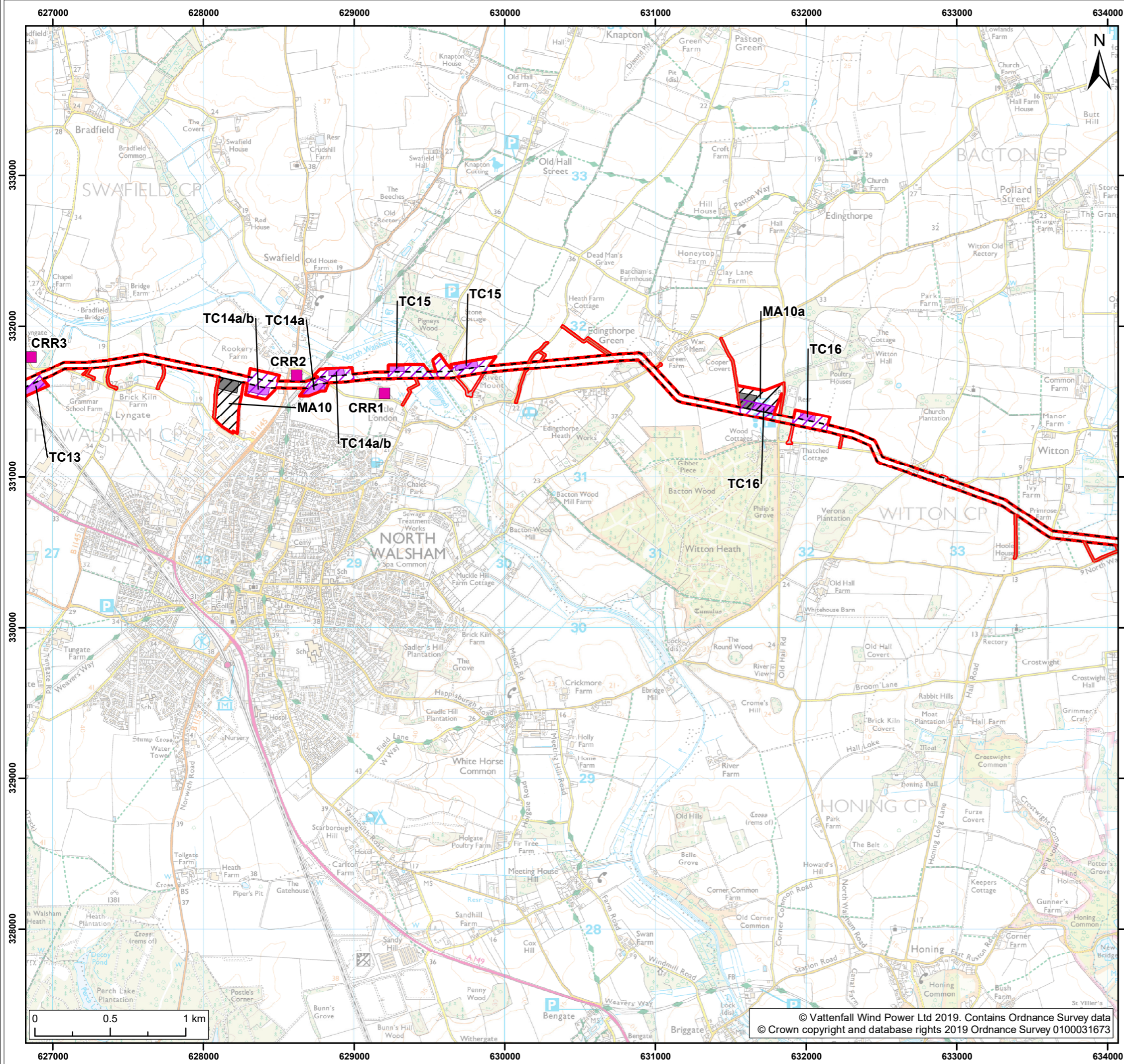
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Revision:	Date:	Drawn:	Checked:	Size:	Scale:
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Co-ordinate system: British National Grid **EPSG:** 27700

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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
 - Onshore cable route
 - Construction access
 - Operational access
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
 - Trenchless crossing zone (e.g. HDD)
 - Indicative trenchless crossing compound
 - Mobilisation zone
 - Indicative mobilisation area compound
- Noise receptor location**
 - Onshore cable route noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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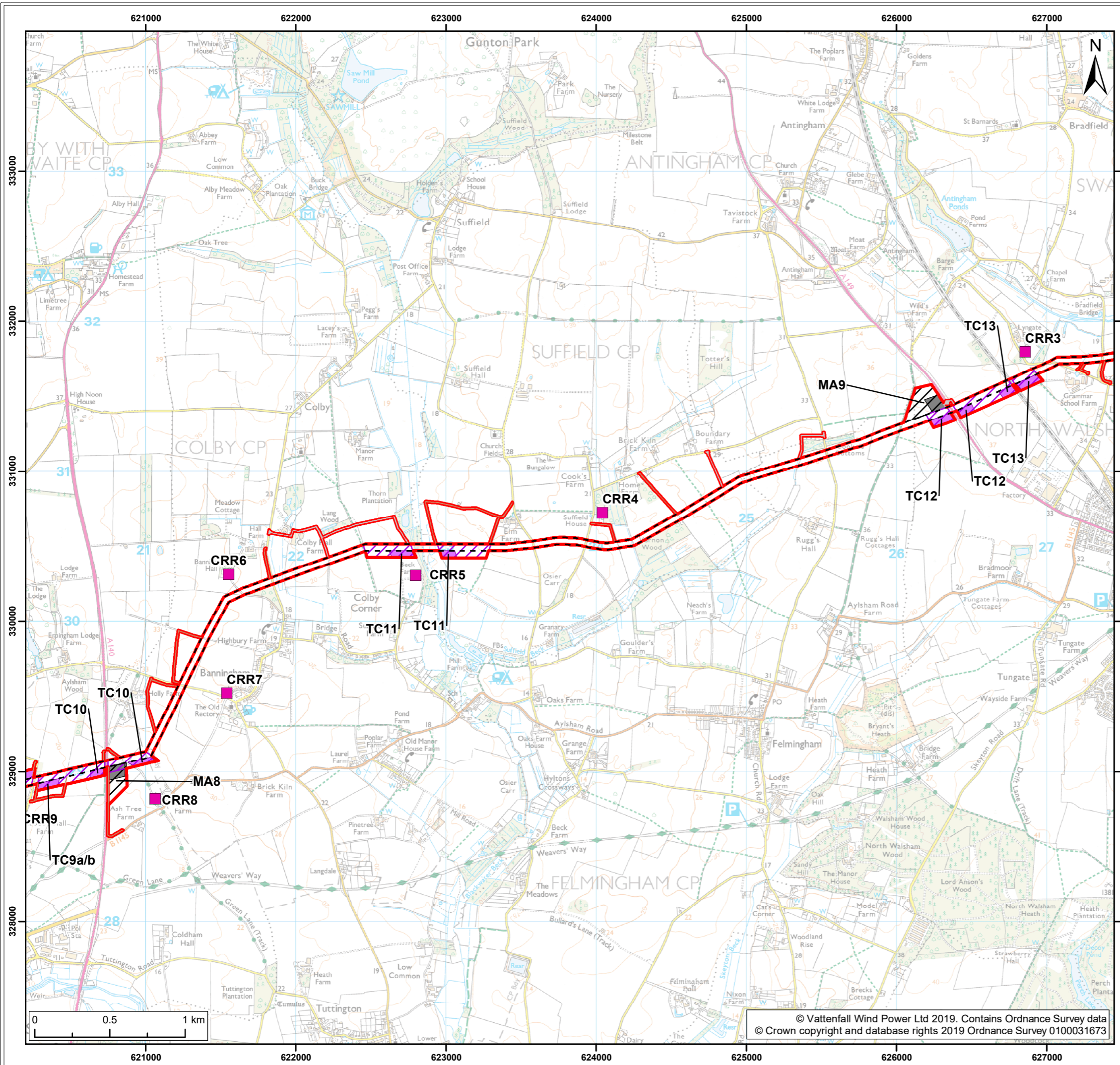
Title:
Noise receptor locations
(Map 2 of 9)

Figure: 25.2a		Drawing No: PB5640-006-025-002a			
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Co-ordinate system: British National Grid **EPSG:** 27700

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- Legend:**
- Norfolk Boreas red line boundary
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
 - Onshore cable route
 - Construction access
 - Operational access
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
 - Trenchless crossing zone (e.g. HDD)
 - Indicative trenchless crossing compound
 - Mobilisation zone
 - Indicative mobilisation area compound
 - Noise receptor location**
 - Onshore cable route noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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Title:
Noise receptor locations (Map 3 of 9)

Figure: 25.2a Drawing No: PB5640-006-025-002a

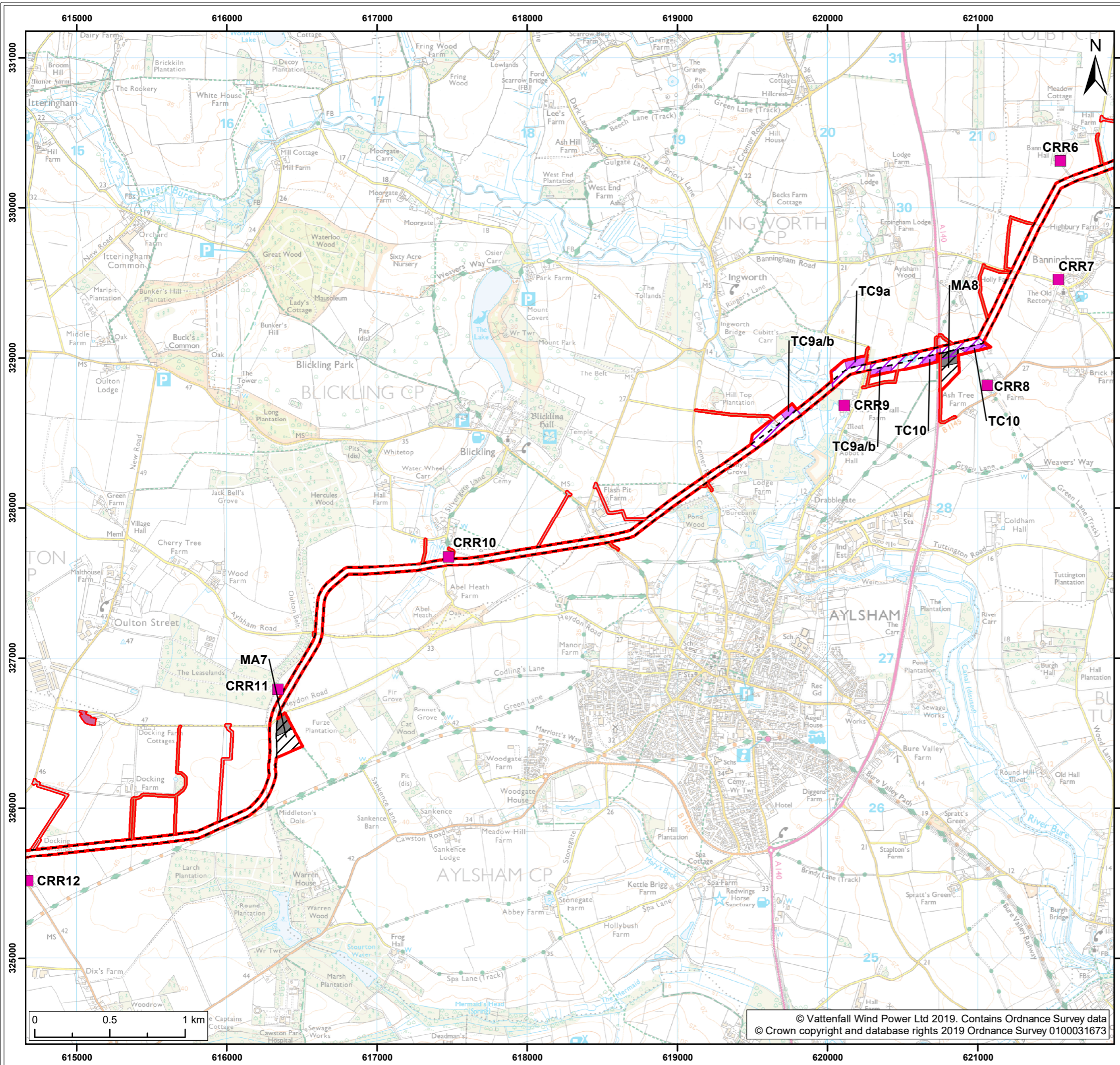
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Co-ordinate system: British National Grid EPSG: 27700

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- Legend:**
- Norfolk Boreas red line boundary
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
 - Onshore cable route
 - Cable logistics area
 - Construction access
 - Operational access
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
 - Trenchless crossing zone (e.g. HDD)
 - Indicative trenchless crossing compound
 - Mobilisation zone
 - Indicative mobilisation area compound
 - Noise receptor location**
 - Onshore cable route noise receptor location

Note: *alternative monitoring location

Project:	Report:
Norfolk Boreas	Environmental Statement

Title:

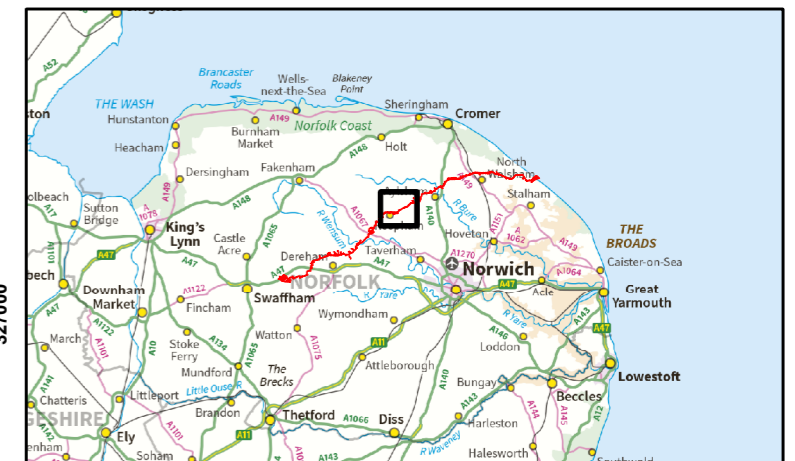
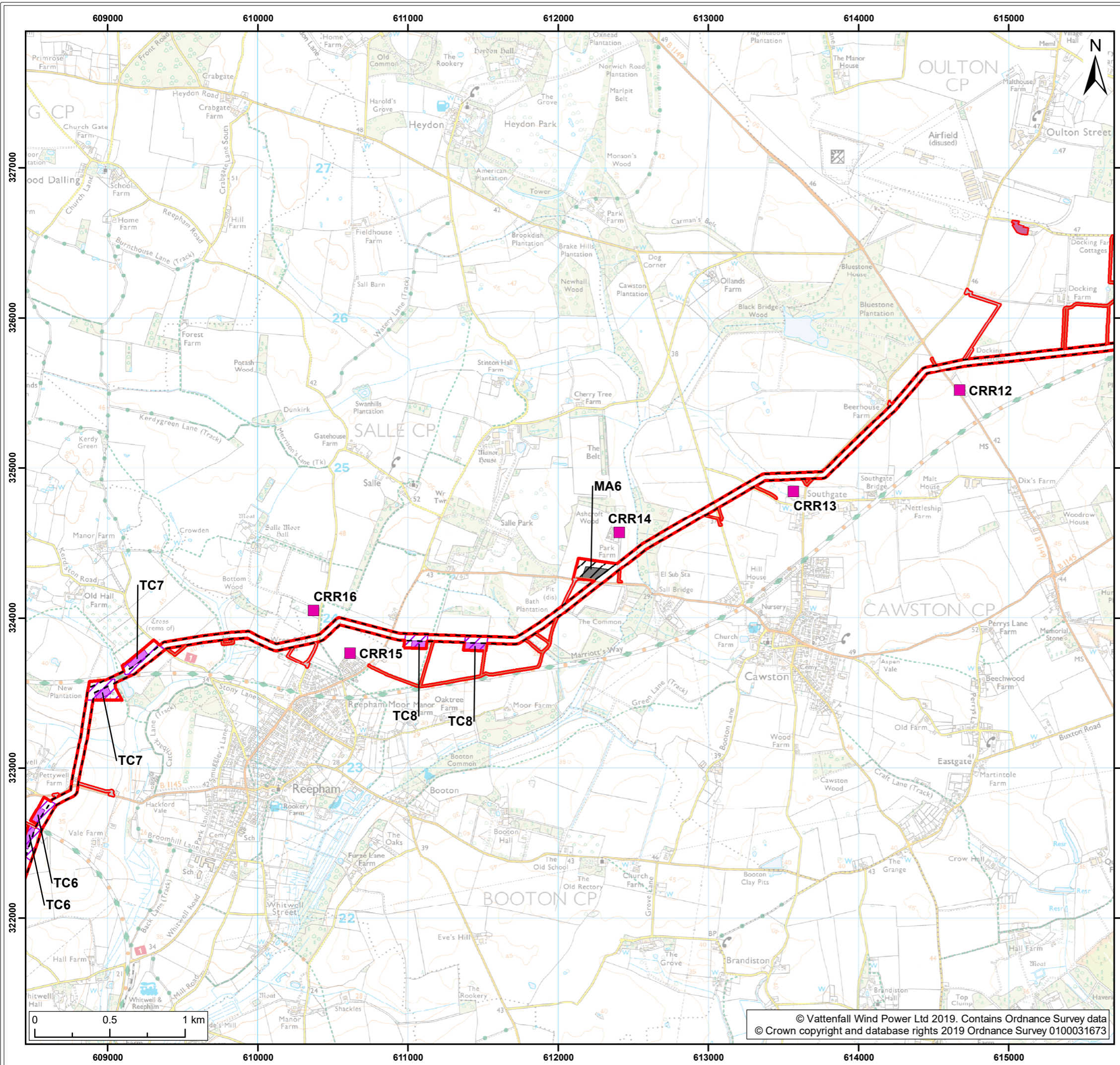
Noise receptor locations
(Map 4 of 9)

Figure: 25.2a		Drawing No: PB5640-006-025-002a			
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Co-ordinate system: British National Grid EPSG: 27700

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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
- Onshore cable route
- Cable logistics area
- Construction access
- Operational access
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
- Trenchless crossing zone (e.g. HDD)
- Indicative trenchless crossing compound
- Mobilisation zone
- Indicative mobilisation area compound
- Noise receptor location**
- Onshore cable route noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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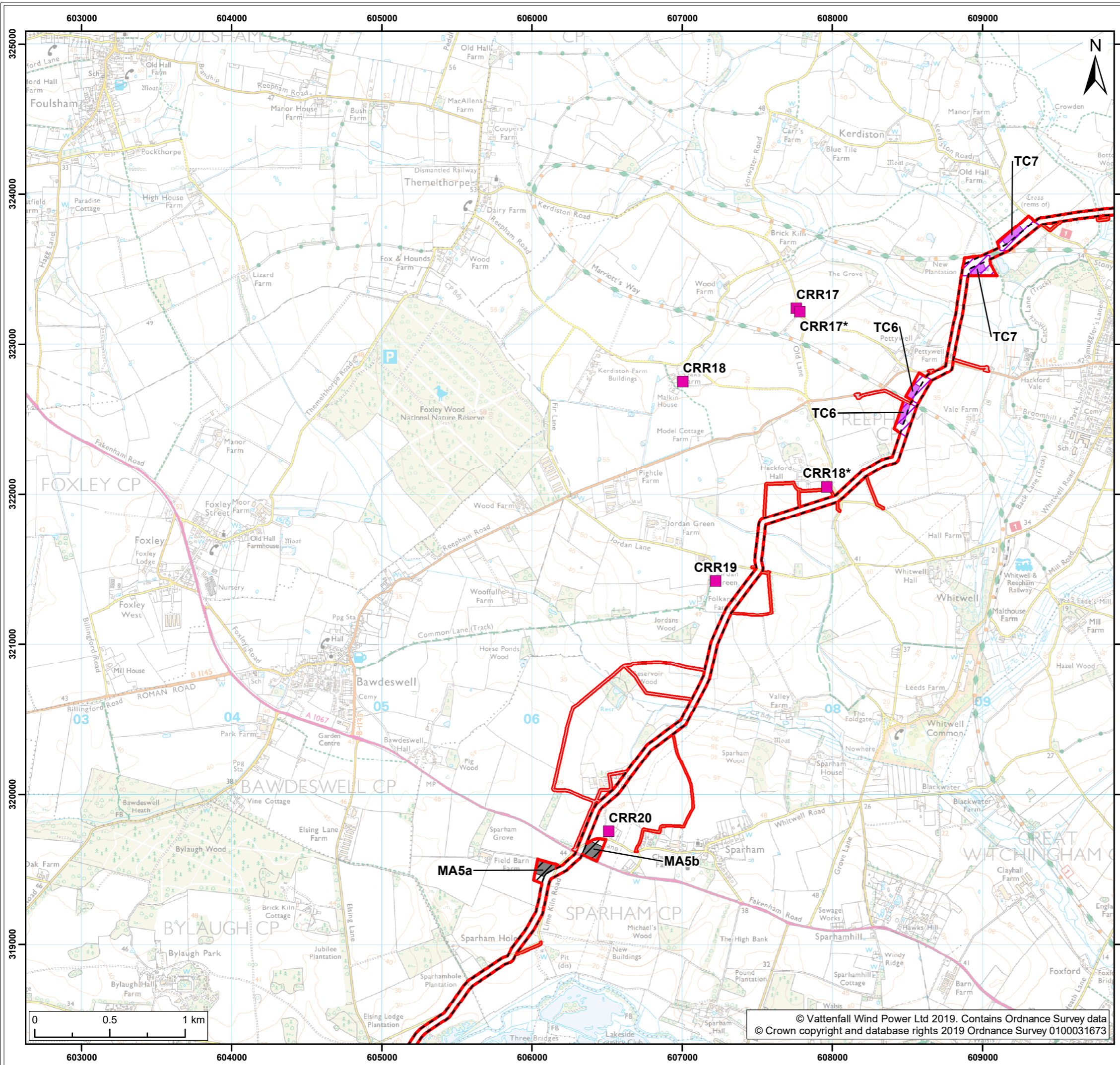
Title:
Noise receptor locations (Map 5 of 9)

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Co-ordinate system: British National Grid EPSG: 27700

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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
- Onshore cable route
- Construction access
- Operational access
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
- Trenchless crossing zone (e.g. HDD)
- Indicative trenchless crossing compound
- Mobilisation zone
- Indicative mobilisation area compound
- Noise receptor location**
- Onshore cable route noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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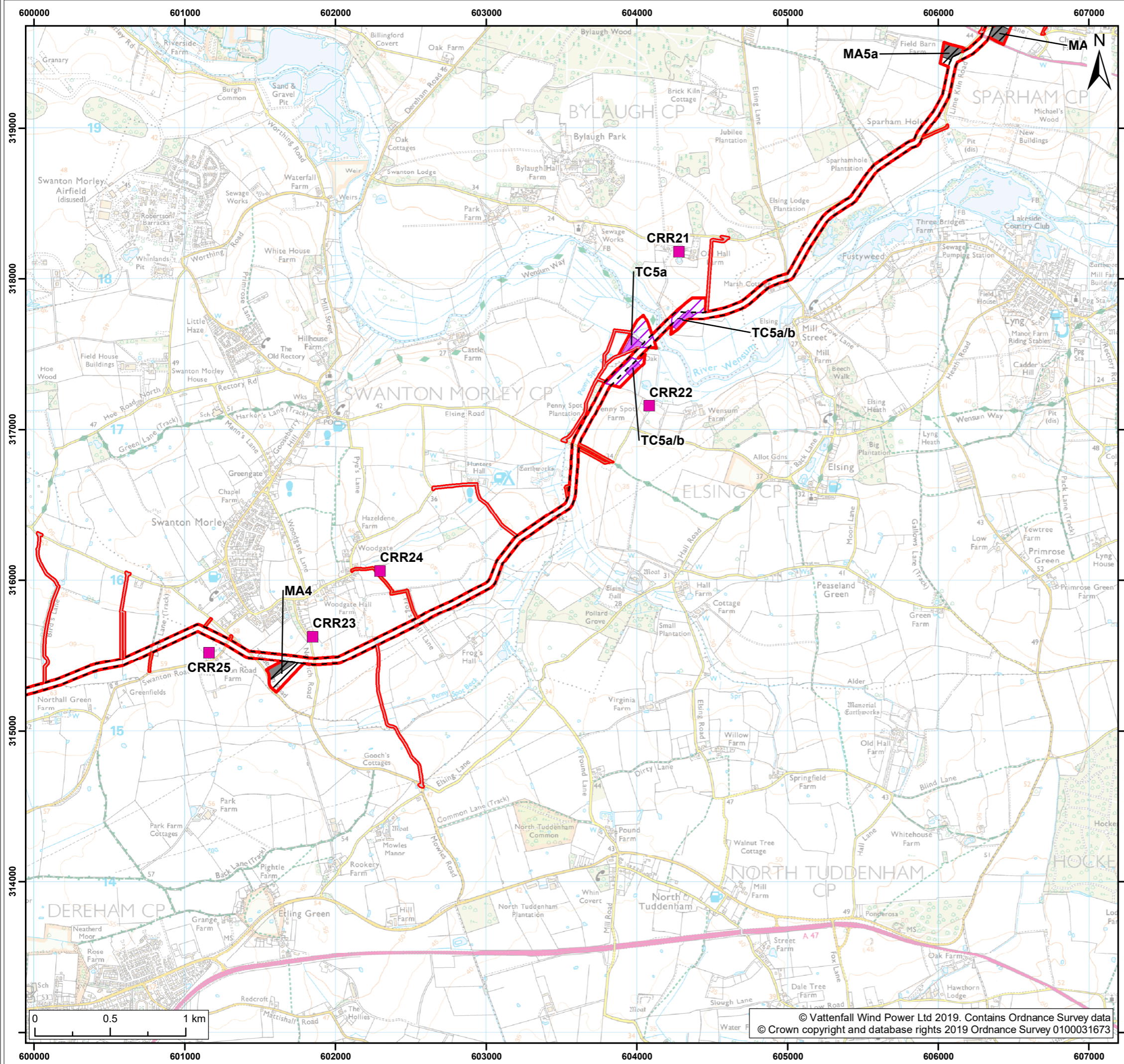
Title:
Noise receptor locations
(Map 6 of 9)

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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
- Onshore cable route
- Construction access
- Operational access
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
- Trenchless crossing zone (e.g. HDD)
- Indicative trenchless crossing compound
- Mobilisation zone
- Indicative mobilisation area compound
- Noise receptor location**
- Onshore cable route noise receptor location

Note: *alternative monitoring location

Project: Norfolk Boreas	Report: Environmental Statement
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Title:
Noise receptor locations
(Map 7 of 9)

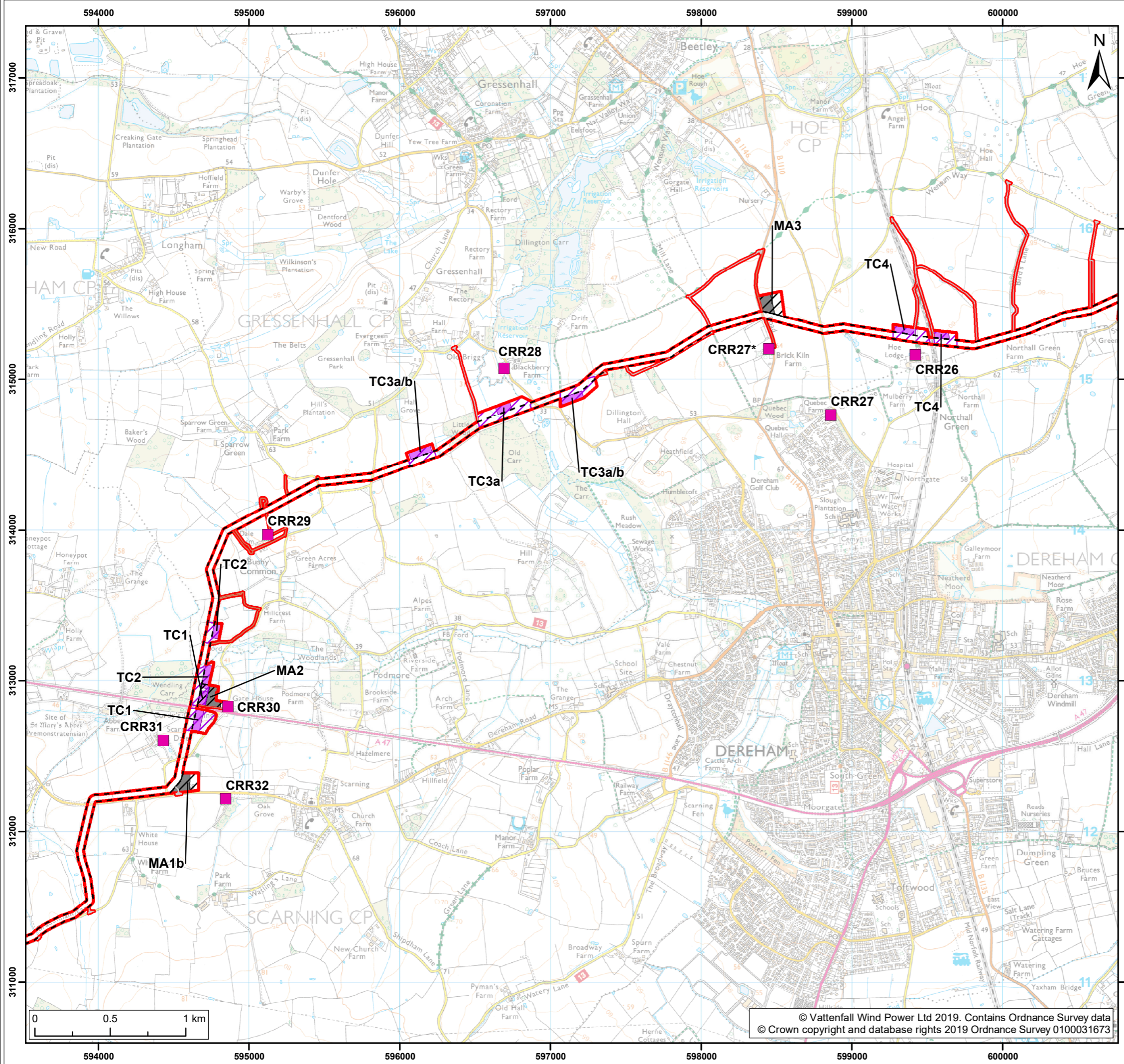
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Co-ordinate system: British National Grid **EPSG:** 27700

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- Legend:**
- Norfolk Boreas red line boundary
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
 - Onshore cable route
 - Construction access
 - Operational access
 - Norfolk Boreas Onshore Project Infrastructure (Scenario 2)**
 - Trenchless crossing zone (e.g. HDD)
 - Indicative trenchless crossing compound
 - Mobilisation zone
 - Indicative mobilisation area compound
 - Noise receptor location**
 - Onshore cable route noise receptor location

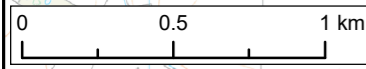
Note: *alternative monitoring location

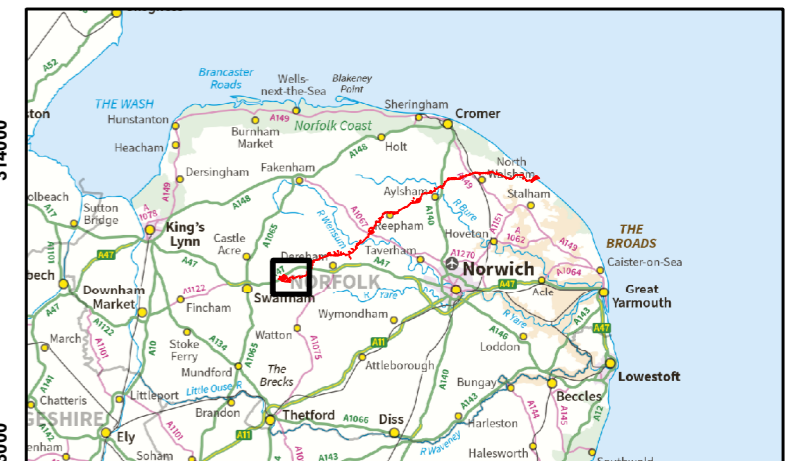
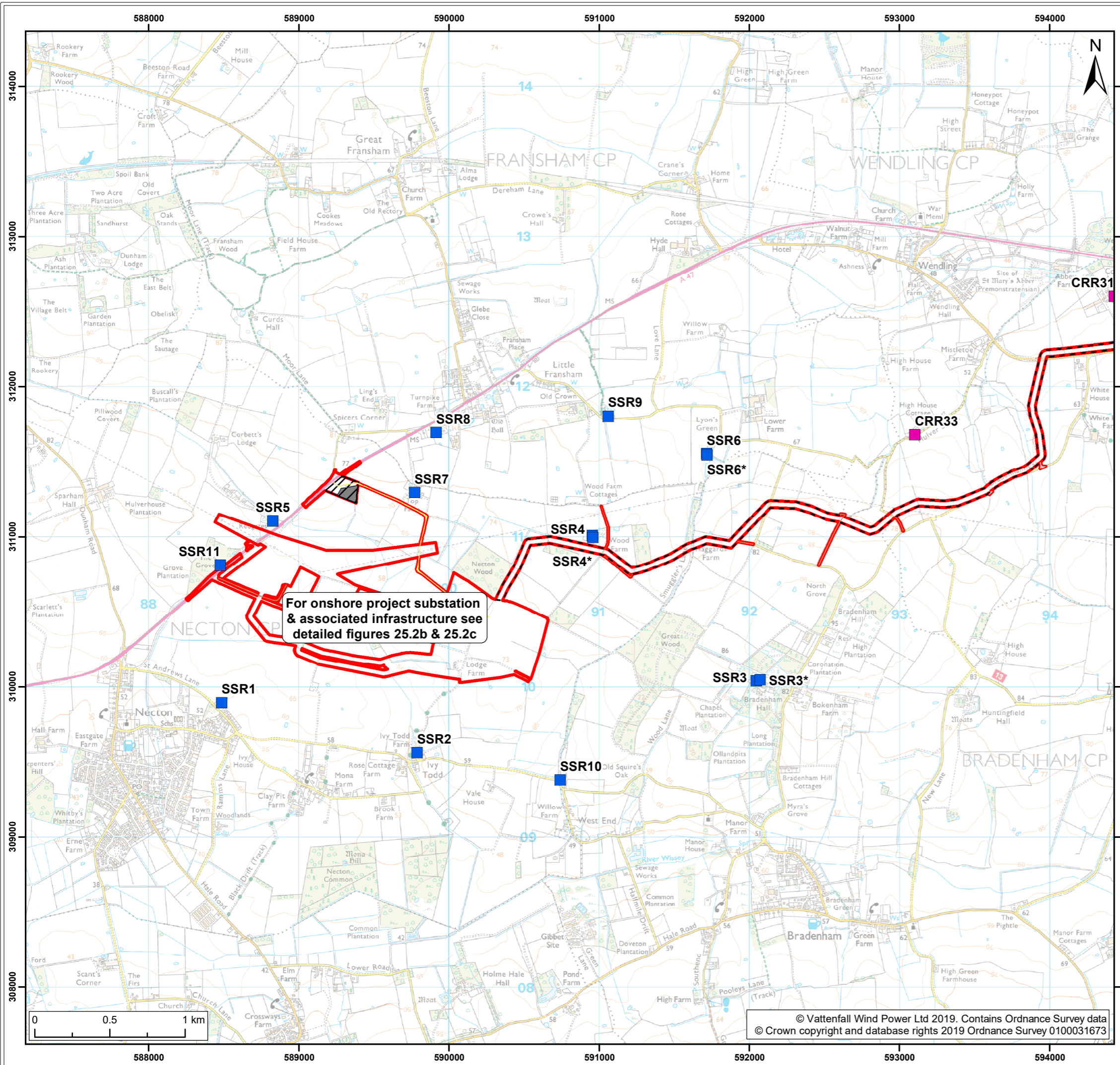
Project: Norfolk Boreas	Report: Environmental Statement
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Title:
Noise receptor locations (Map 8 of 9)

Figure: 25.2a		Drawing No: PB5640-006-025-002a			
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Co-ordinate system: British National Grid EPSG: 27700





Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1 & 2)**
- Onshore cable route
- Mobilisation zone
- Indicative mobilisation area compound
- Construction access
- Operational access
- Permanent access
- Noise receptor location**
- Onshore cable route noise receptor location
- Substation noise receptor location

Note: *alternative monitoring location

Project:	Report:
Norfolk Boreas	Environmental Statement

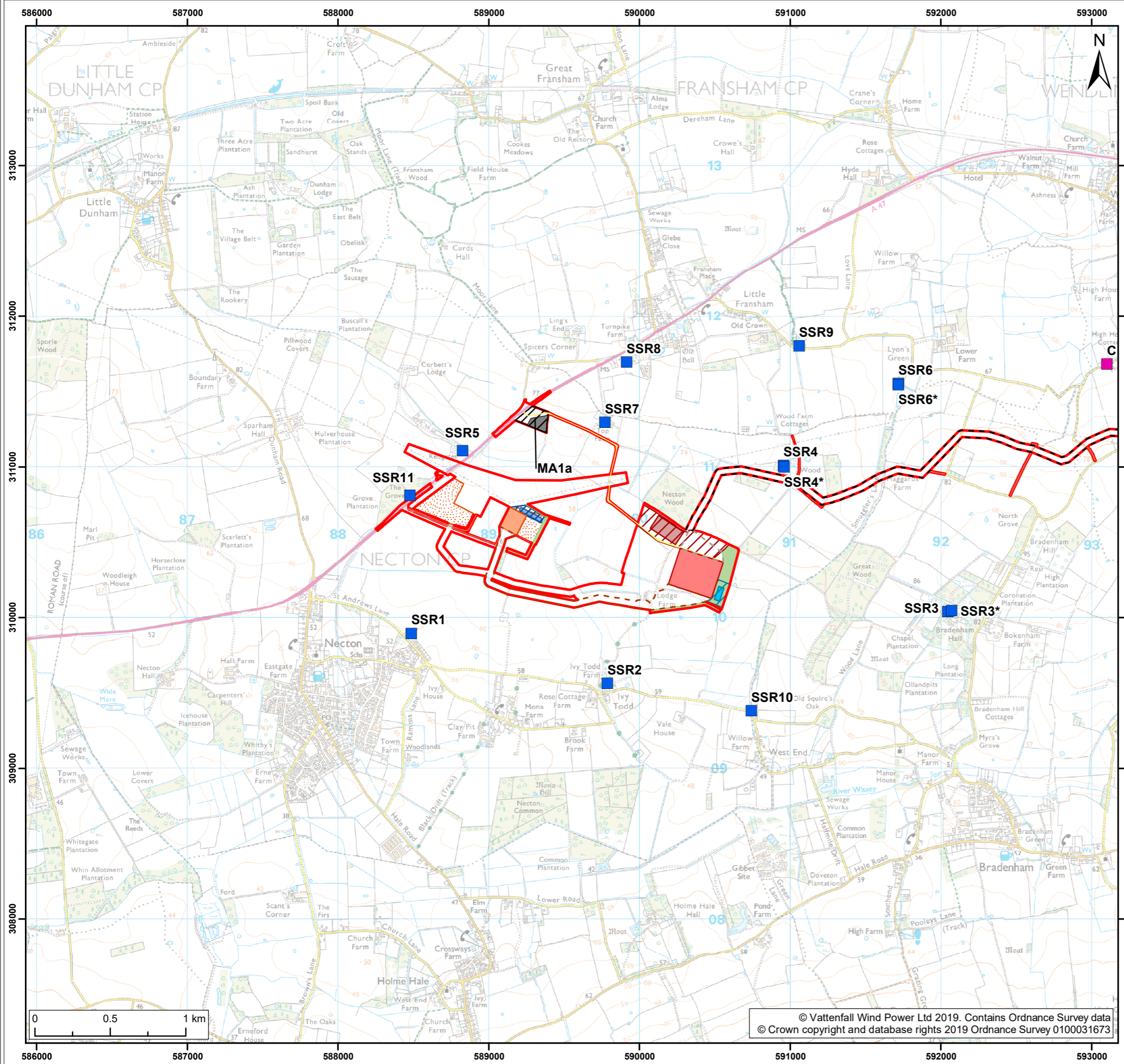
Title:

Noise receptor locations
(Map 9 of 9)

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01	01/03/2019	JT	CD	A3	1:25,000

Co-ordinate system: British National Grid EPSG: 27700

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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 1)
- Onshore cable route
- Cable route entry to substation
- Onshore 400kV cable route
- Mobilisation zone
- Indicative mobilisation area compound
- Construction access
- Operational access
- Permanent access
- Onshore project substation
- Onshore project substation temporary construction compound zone
- Indicative onshore project substation temporary construction compound
- Attenuation pond zone
- Indicative attenuation pond
- Indicative mitigation planting
- National Grid substation extension
- National Grid temporary works
- National Grid attenuation pond location search area
- Indicative National Grid attenuation pond
- Noise receptor location**
- Onshore cable route noise receptor location
- Substation noise receptor location

Note: *alternative monitoring location

Project:	Report:
Norfolk Boreas	Environmental Statement

Title:	Noise receptor locations
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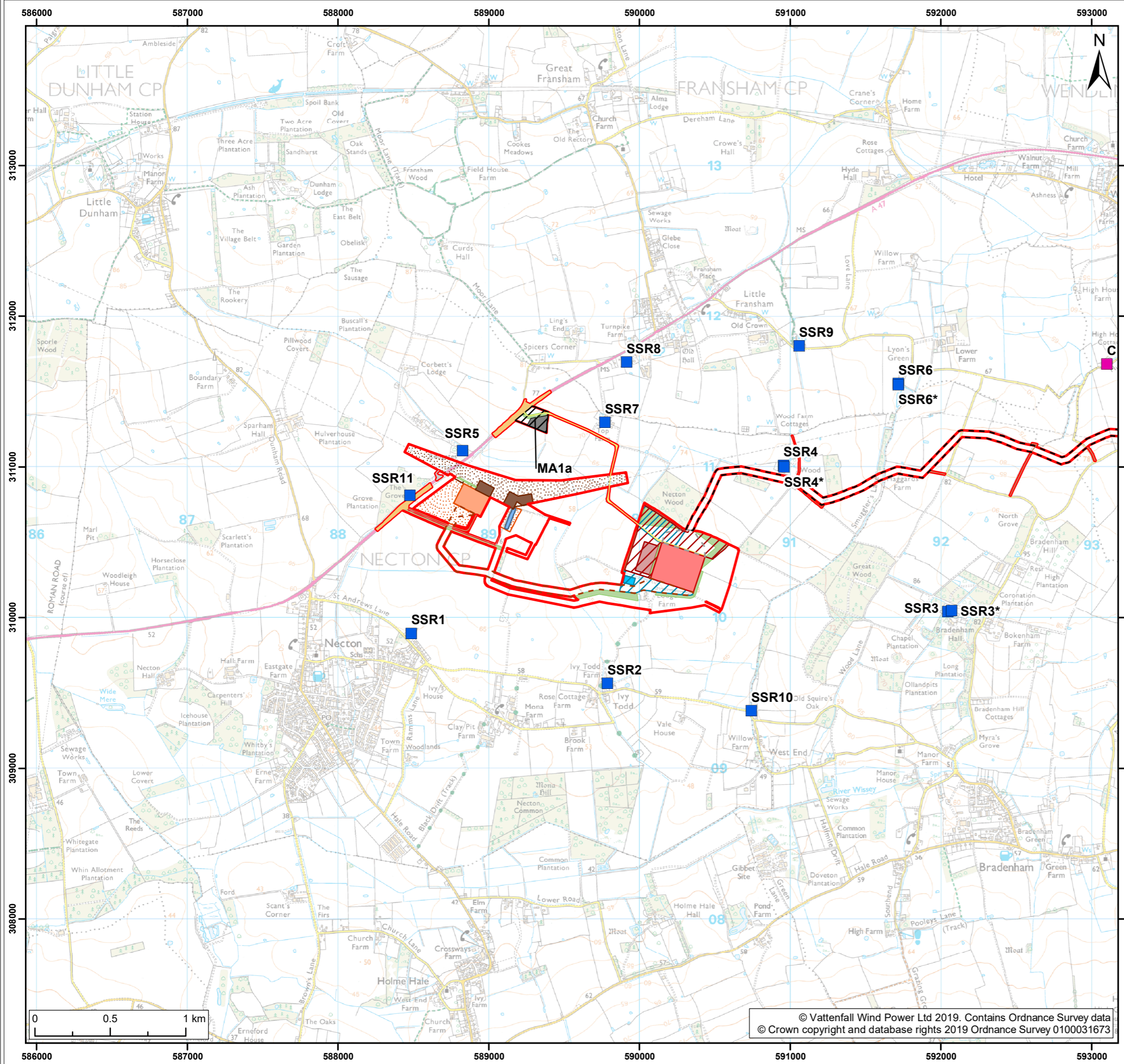
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Legend:

- Norfolk Boreas red line boundary
- Norfolk Boreas Onshore Project Infrastructure (Scenario 2)
- Onshore cable route
- Cable route entry to substation
- Onshore 400kV cable route
- Mobilisation zone
- Indicative mobilisation area compound
- Highways temporary works area
- Construction access
- Operational access
- Permanent access
- Onshore project substation
- Onshore project substation temporary construction compound
- Indicative onshore project substation temporary construction compound
- Attenuation pond zone
- Indicative attenuation pond
- Indicative mitigation planting
- National Grid substation extension
- National Grid new / replacement OHL tower search area
- National Grid temporary works
- Overhead line temporary works
- National Grid attenuation pond
- Noise receptor location
- Onshore cable route noise receptor location
- Substation noise receptor location

Note: *alternative monitoring location

Project:	Report:
Norfolk Boreas	Environmental Statement

Title:
Noise receptor locations

Figure: 25.2c	Drawing No: PB5640-006-025-002c				
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