



NORTH FALLS

Offshore Wind Farm

ENVIRONMENTAL STATEMENT

Chapter 26 – Figures (Part 1 of 2)

Document Reference:	3.2.22
Volume:	3.2
APFP Regulation:	5(2)(a)
Date:	July 2024
Revision:	0

Project Reference: EN010119



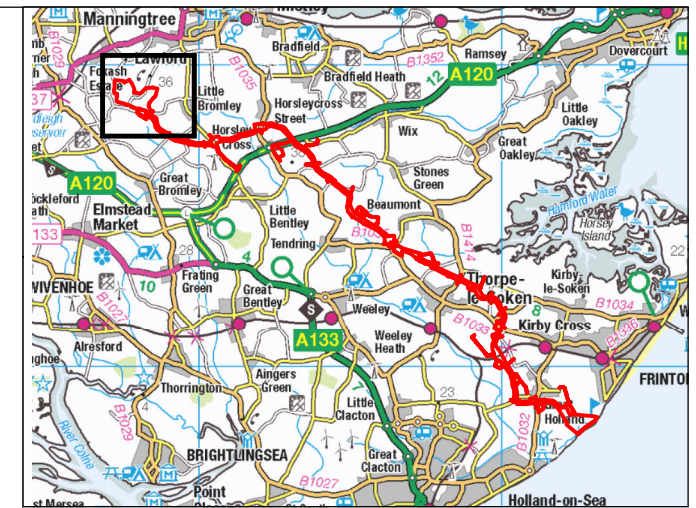
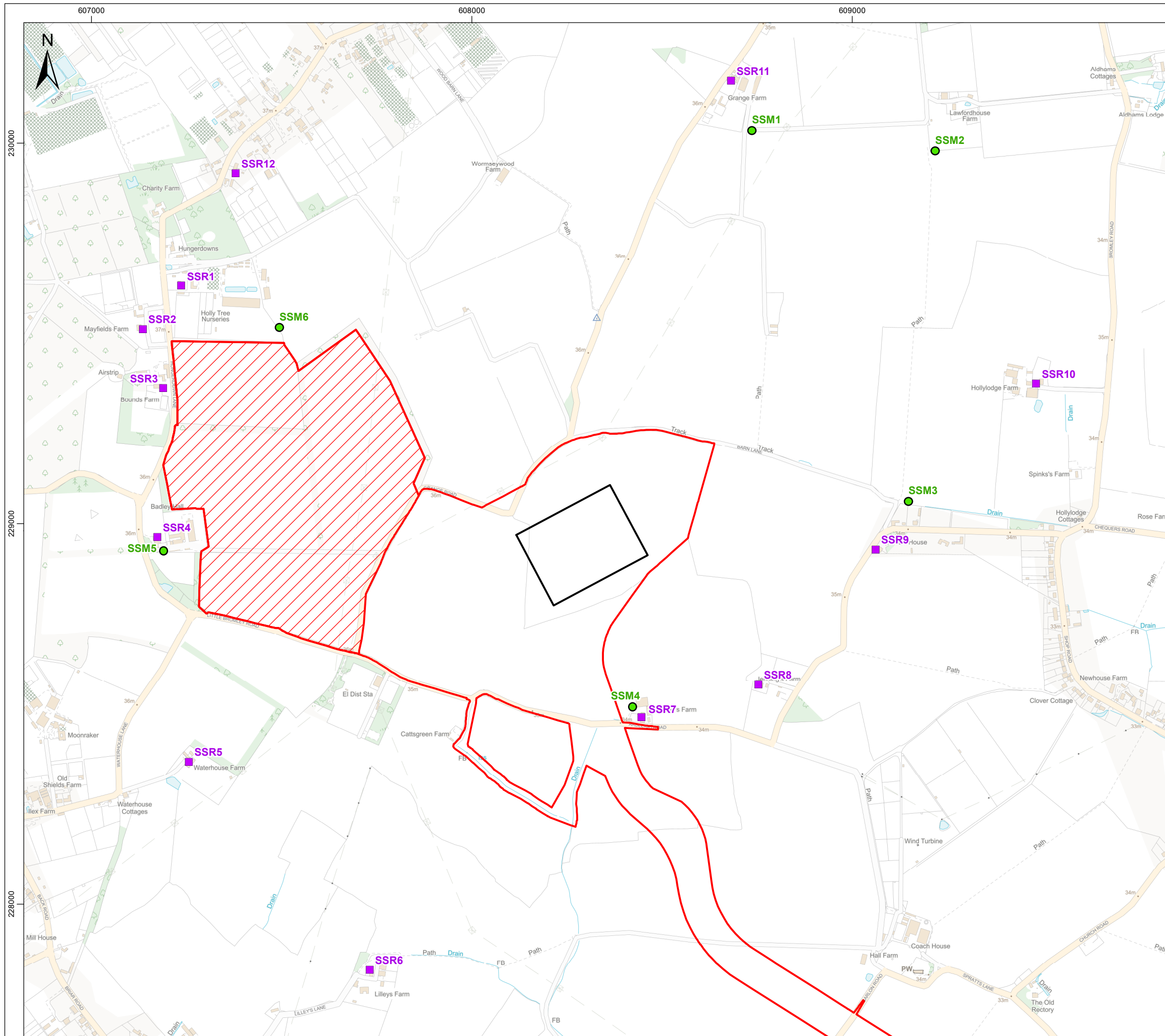
NORTH FALLS

Offshore Wind Farm

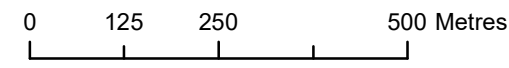
Project	North Falls Offshore Wind Farm
Document Title	Environmental Statement Chapter 26 - Figures
Document Reference	3.2.22
APFP Regulation	5(2)(a)
Supplier	Royal HaskoningDHV
Supplier Document ID	PB9244-RHD-ES-ON-RP-ON-0210

This document and any information therein are confidential property of North Falls Offshore Wind Farm Limited and without infringement neither the whole nor any extract may be disclosed, loaned, copied or used for manufacturing, provision of services or other purposes whatsoever without prior written consent of North Falls Offshore Wind Farm Limited, and no liability is accepted for loss or damage from any cause whatsoever from the use of the document. North Falls Offshore Wind Farm Limited retains the right to alter the document at any time unless a written statement to the contrary has been appended.

Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
0	July 2024	Submission	RHDHV	NFOW	NFOW



- Legend**
- Onshore Project Area
 - Onshore Substation
 - East Anglia Connection Node (EACN)
 - Onshore Noise and Vibration Sensitive Receptor
 - Baseline Sound Survey Measurement Location



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

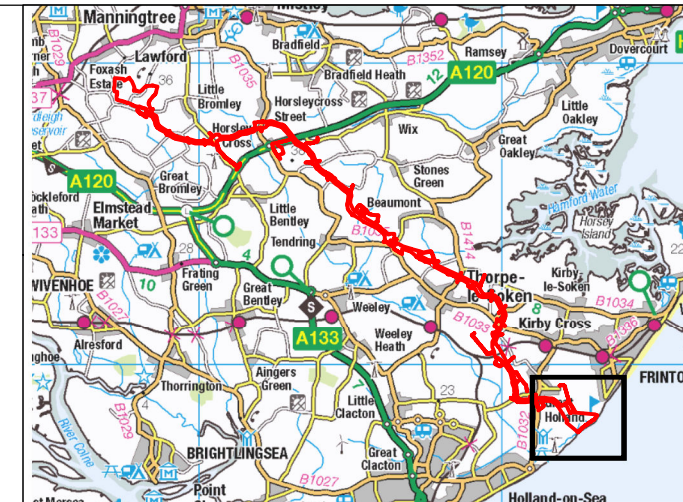
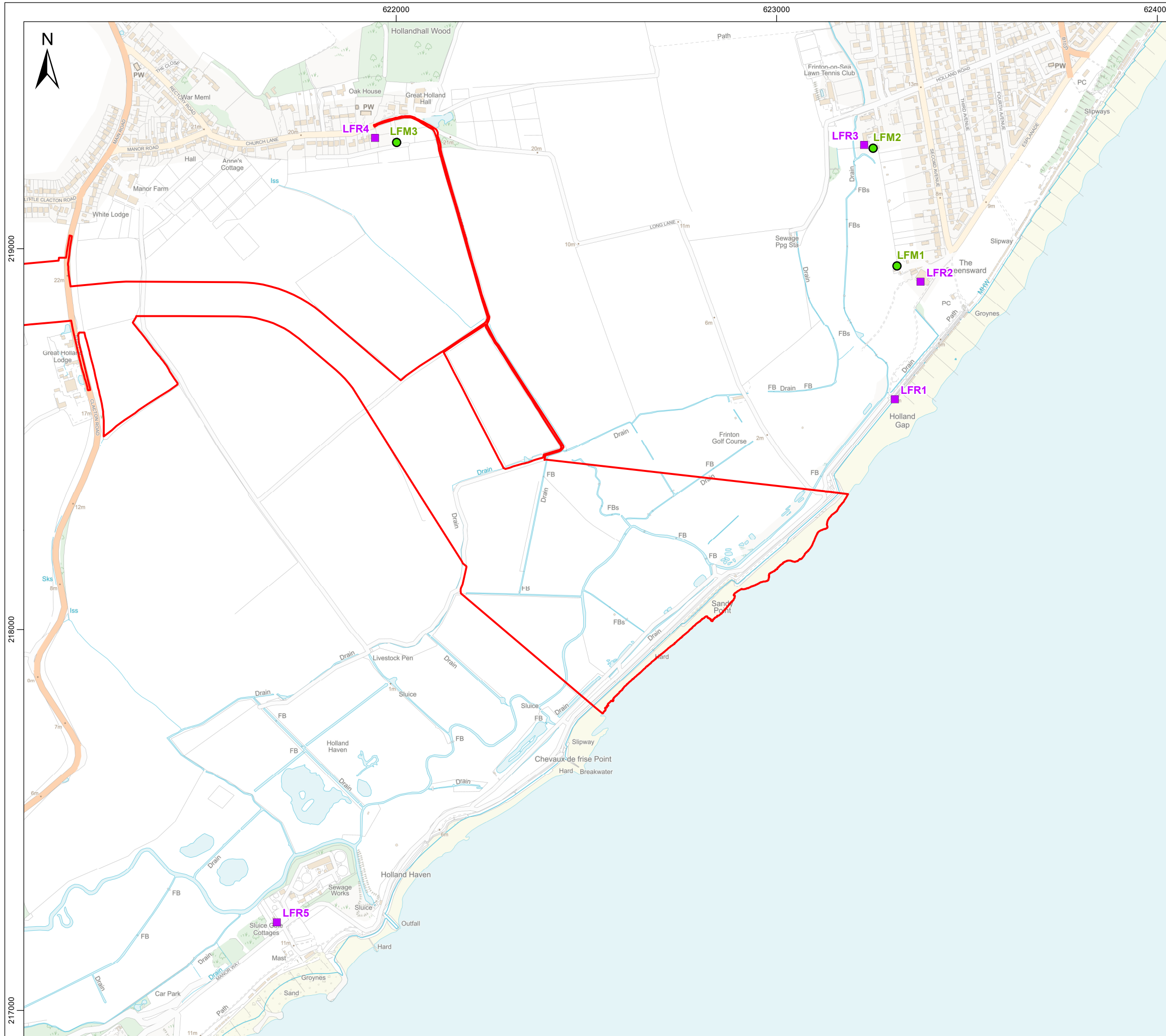
Drawing Title **Onshore Substation Noise and Vibration Sensitive Receptors and Monitoring Locations**

Rev	Date	Remarks	Drwn	Chkd
02	17/07/2024	Second issue	FC	TB
01	08/04/2024	First issue	AU	TB

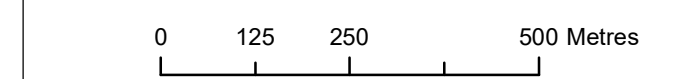
Drawing Number **PB9244-RHD-ZZ-ON-DR-GS-0464** Figure Number **26.1**

Scale 1:10,000	Plot Size A3	Datum OSGB36	Projection BNG
----------------	--------------	--------------	----------------





- Legend**
- Onshore Project Area
 - Onshore Noise and Vibration Sensitive Receptor
 - Baseline Sound Survey Measurement Location



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

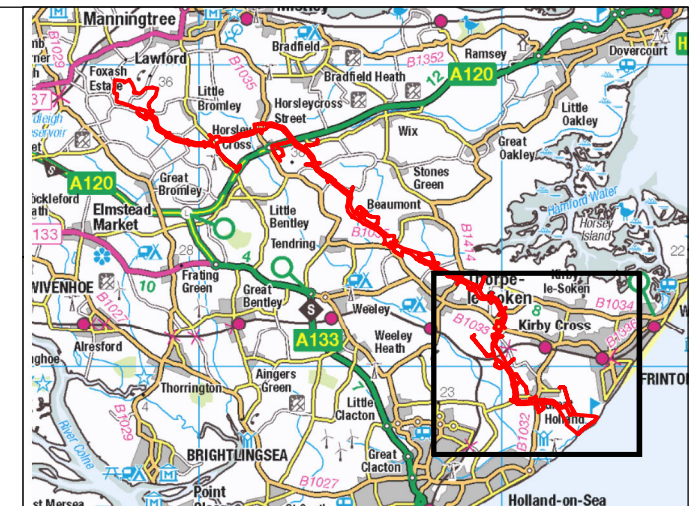
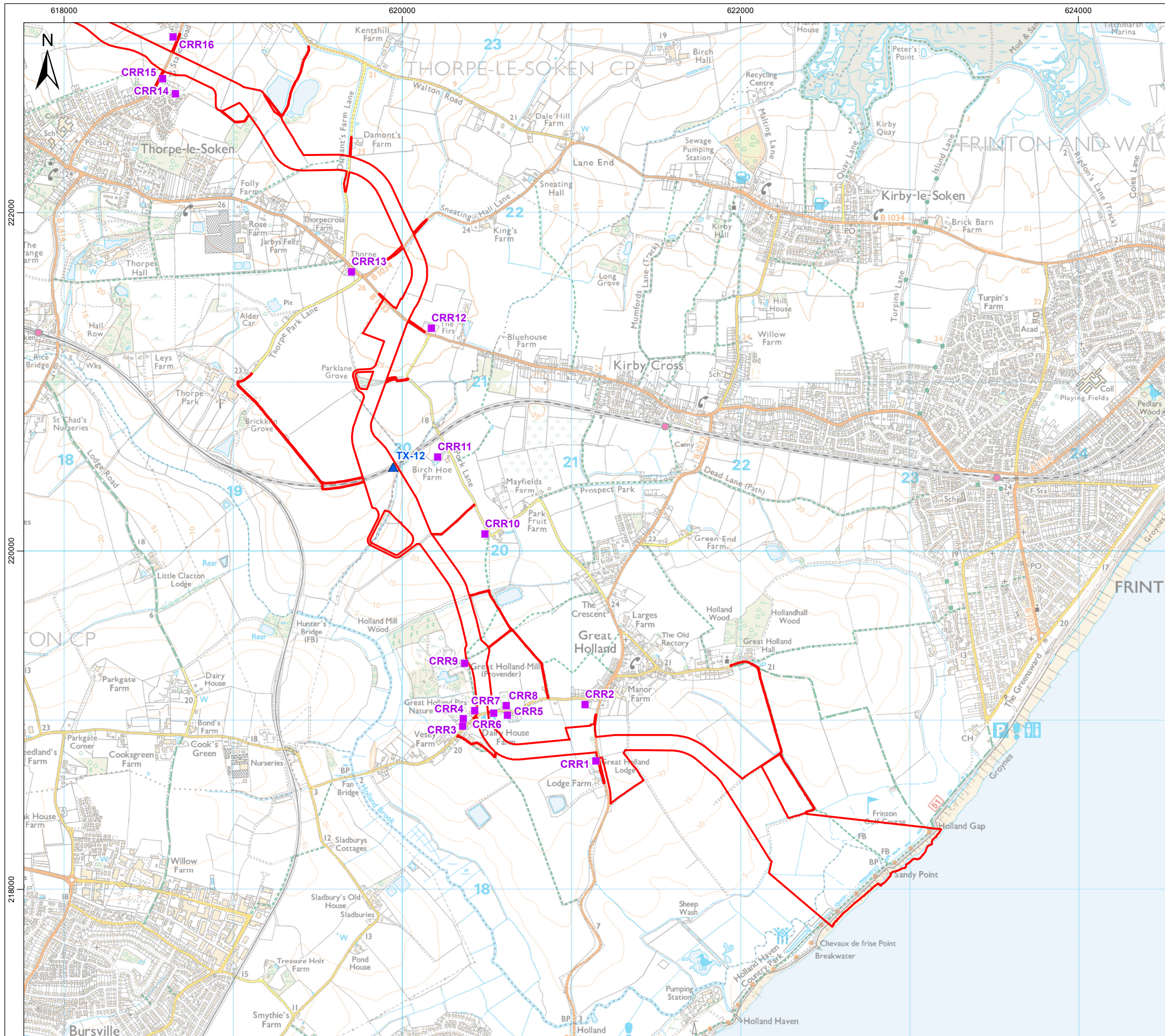
Drawing Title
Landfall Noise and Vibration Sensitive Receptors and Monitoring Locations

Rev	Date	Remarks	Drwn	Chkd
01	08/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0465** Figure Number: **26.2**

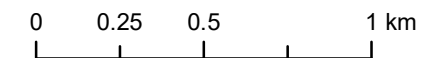
Scale: 1:10,000 Plot Size: A3 Datum: OSGB36 Projection: BNG





Legend

- Onshore Project Area
- Cable Route Receptor Location
- ▲ Potential for Night-Time Works



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

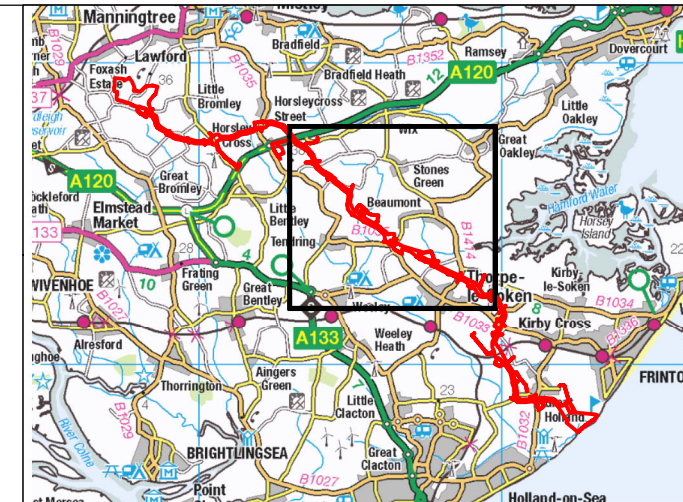
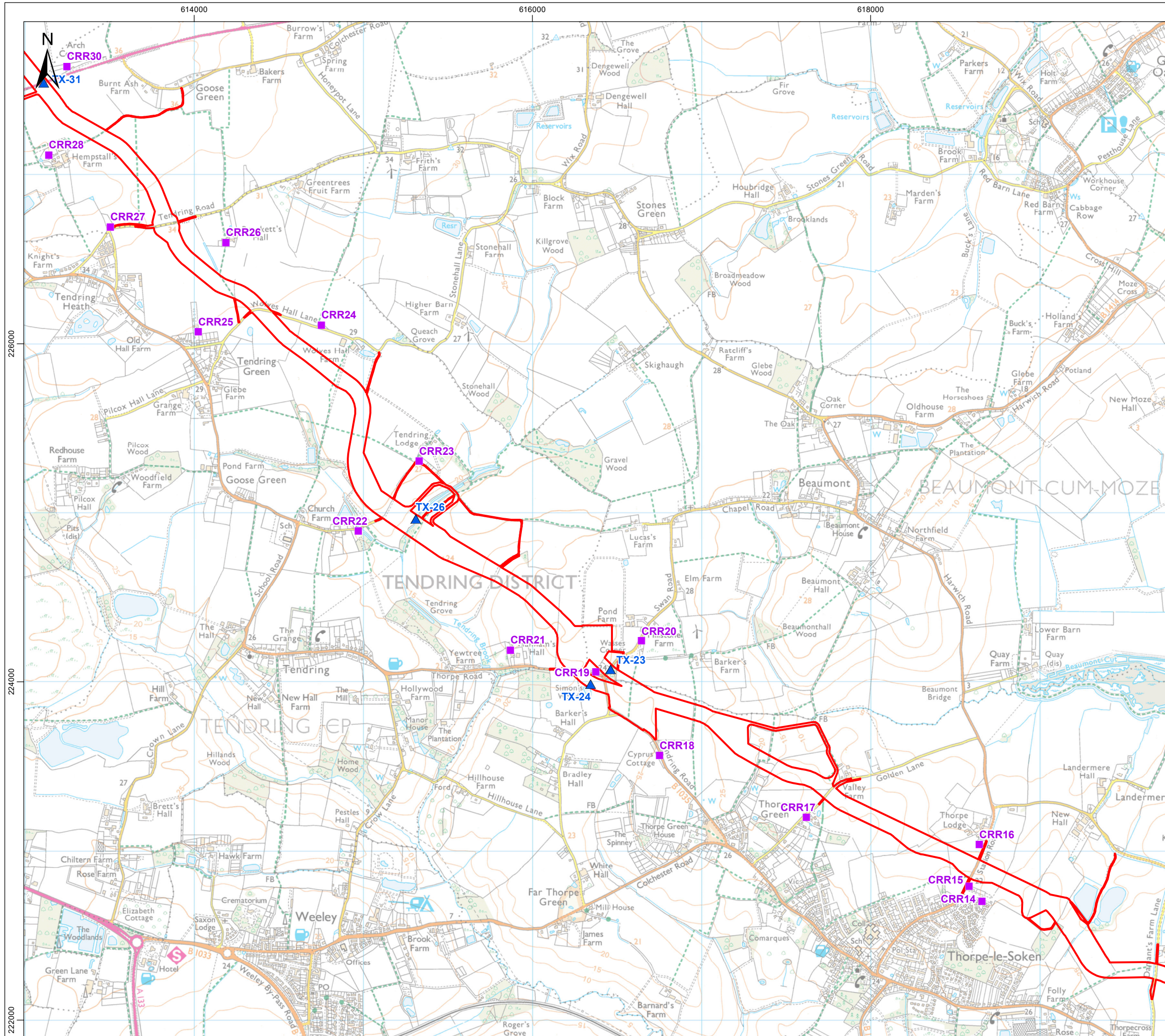
Drawing Title
Onshore Cable Route Noise and Vibration Sensitive Receptors

Rev	Date	Remarks	Drwn	Chkd
02	17/07/2024	Second issue	FC	TB
01	08/04/2024	First issue	AU	TB

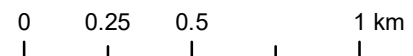
Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0538	Figure Number 26.3a
--	-------------------------------

Scale 1:22,500	Plot Size A3	Datum OSGB36	Projection BNG
-------------------	-----------------	-----------------	-------------------





- Legend**
- Onshore Project Area
 - Cable Route Receptor Location
 - ▲ Potential for Night-Time Works



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

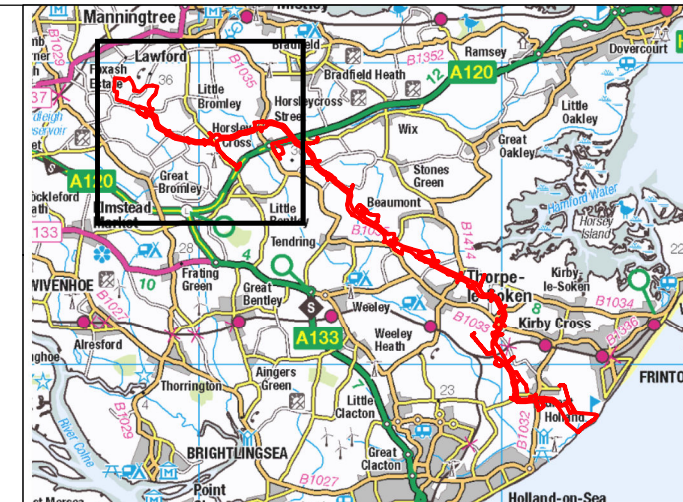
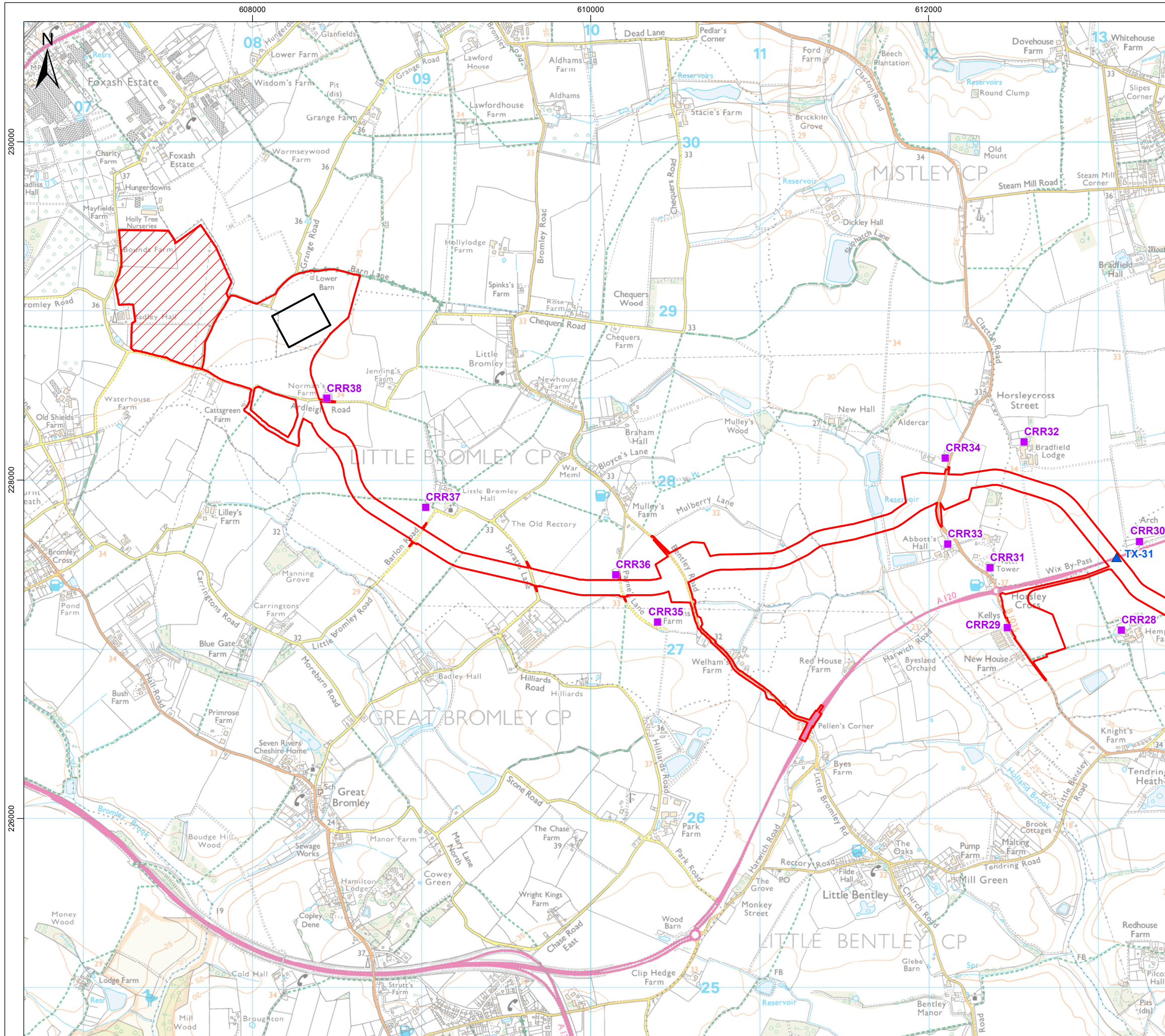
Drawing Title
Onshore Cable Route Noise and Vibration Sensitive Receptors

Rev	Date	Remarks	Drwn	Chkd
02	17/07/2024	Second issue	FC	TB
01	08/04/2024	First issue	AU	TB

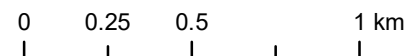
Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0538** Figure Number: **26.3b**

Scale: 1:22,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





- Legend**
- Onshore Project Area
 - Onshore Substation
 - East Anglia Connection Node (EACN)
 - Cable Route Receptor Location
 - ▲ Potential for Night-Time Works



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

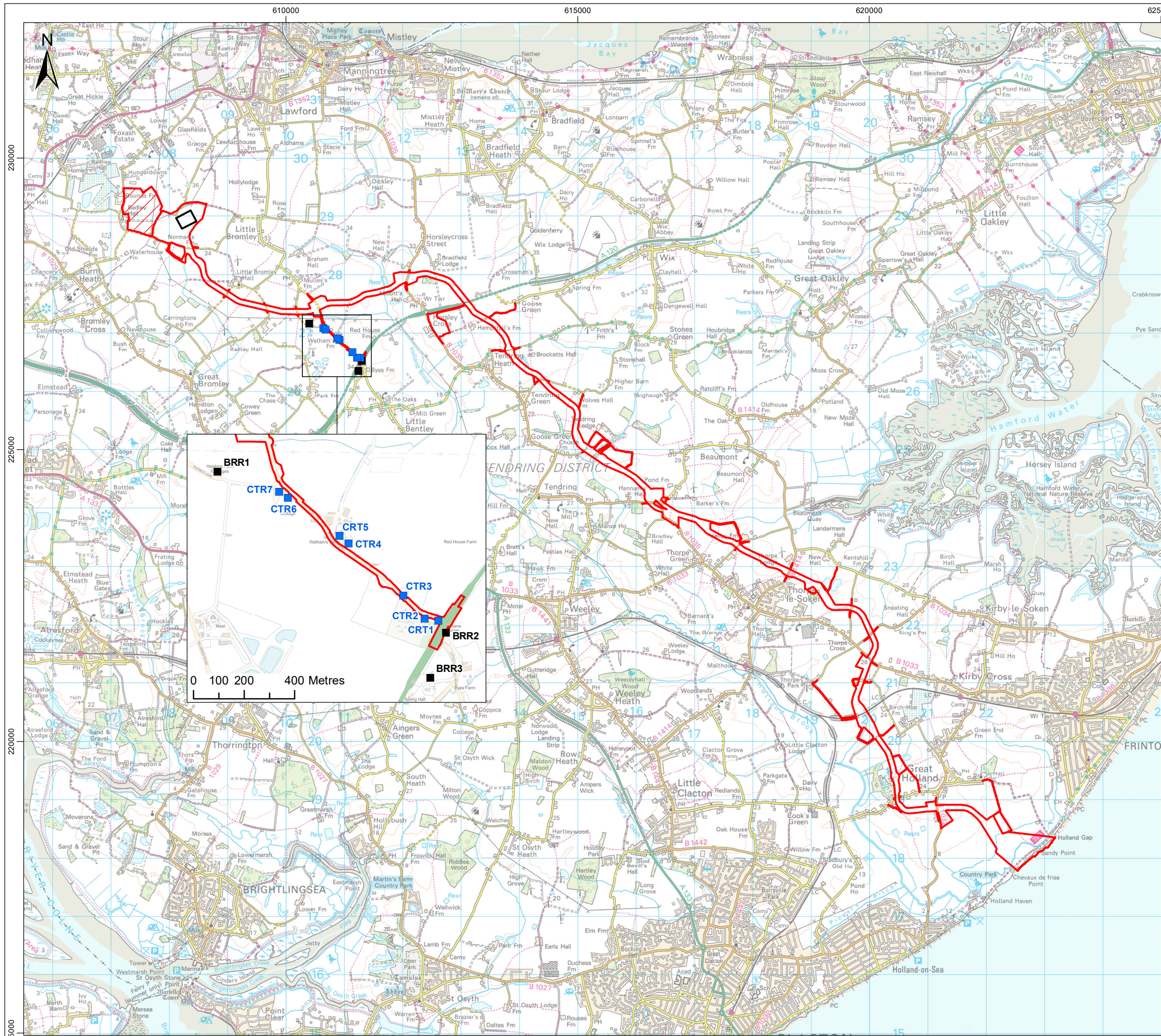
Drawing Title
Onshore Cable Route Noise and Vibration Sensitive Receptors

Rev	Date	Remarks	Drwn	Chkd
02	17/07/2024	Second issue	FC	TB
01	08/04/2024	First issue	AU	TB

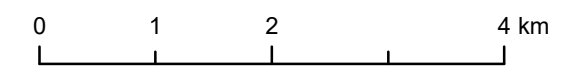
Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0538** Figure Number: **26.3c**

Scale: 1:22,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





- Legend**
- Onshore Project Area
 - Onshore Substation
 - East Anglia Connection Node (EACN)
 - Construction Traffic Receptor Location
 - Bentley Road Receptor Location



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

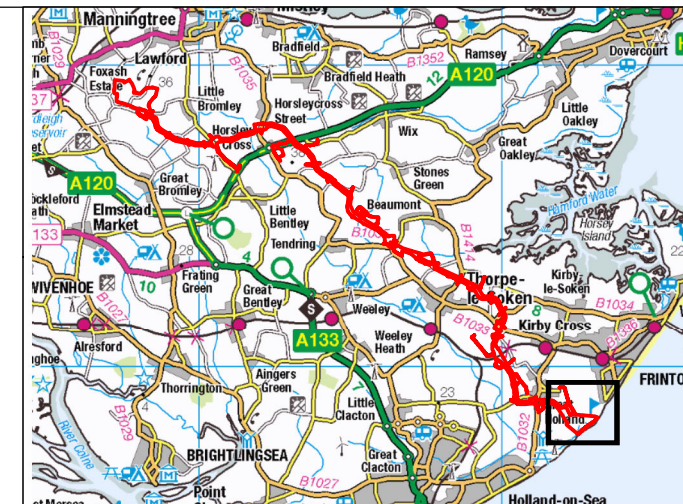
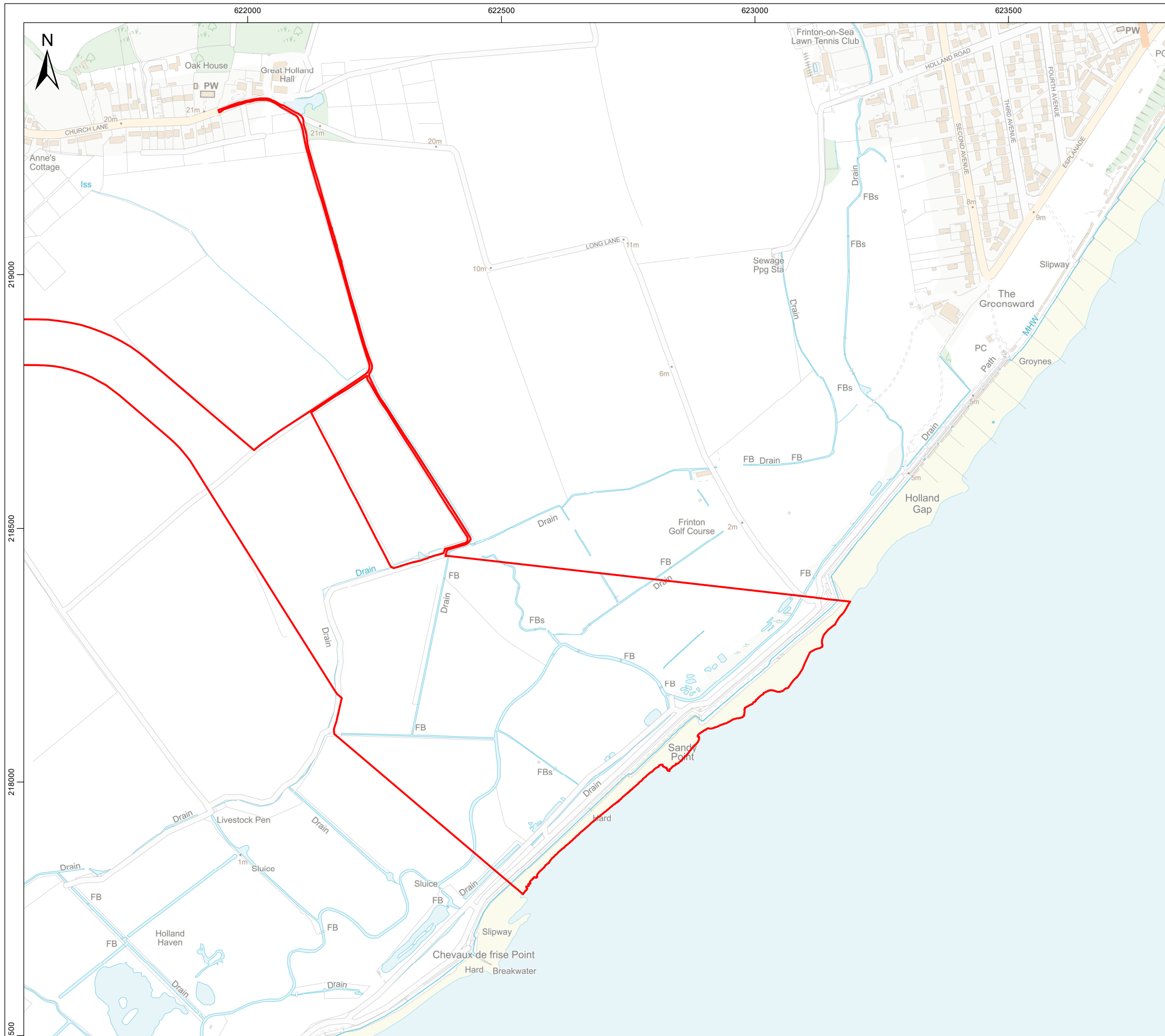
Drawing Title
Construction Road Traffic and Bentley Road Noise and Vibration Sensitive Receptors

Rev	Date	Remarks	Drwn	Chkd
01	08/04/2024	First issue	AU	TB

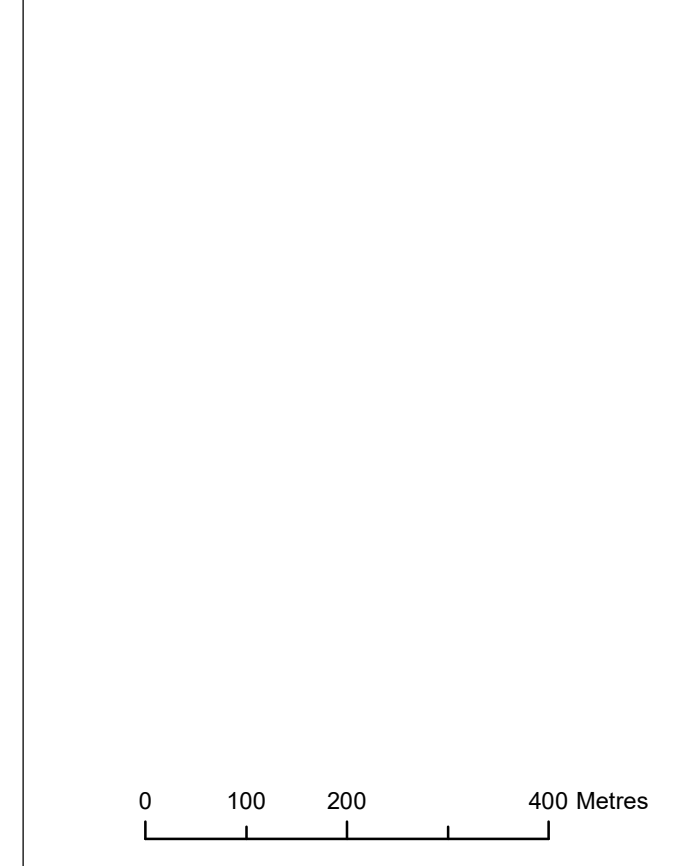
Drawing Number	Figure Number
PB9244-RHD-ZZ-ON-DR-GS-0466	26.4

Scale	Plot Size	Datum	Projection
1:65,000	A3	OSGB36	BNG





Legend
 Onshore Project Area



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

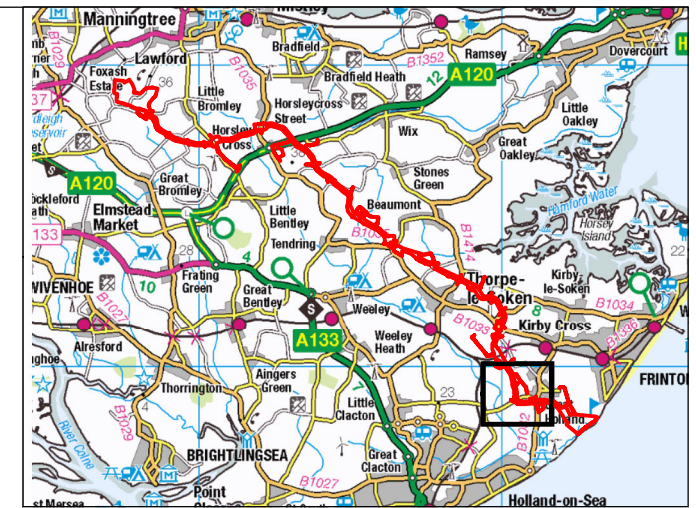
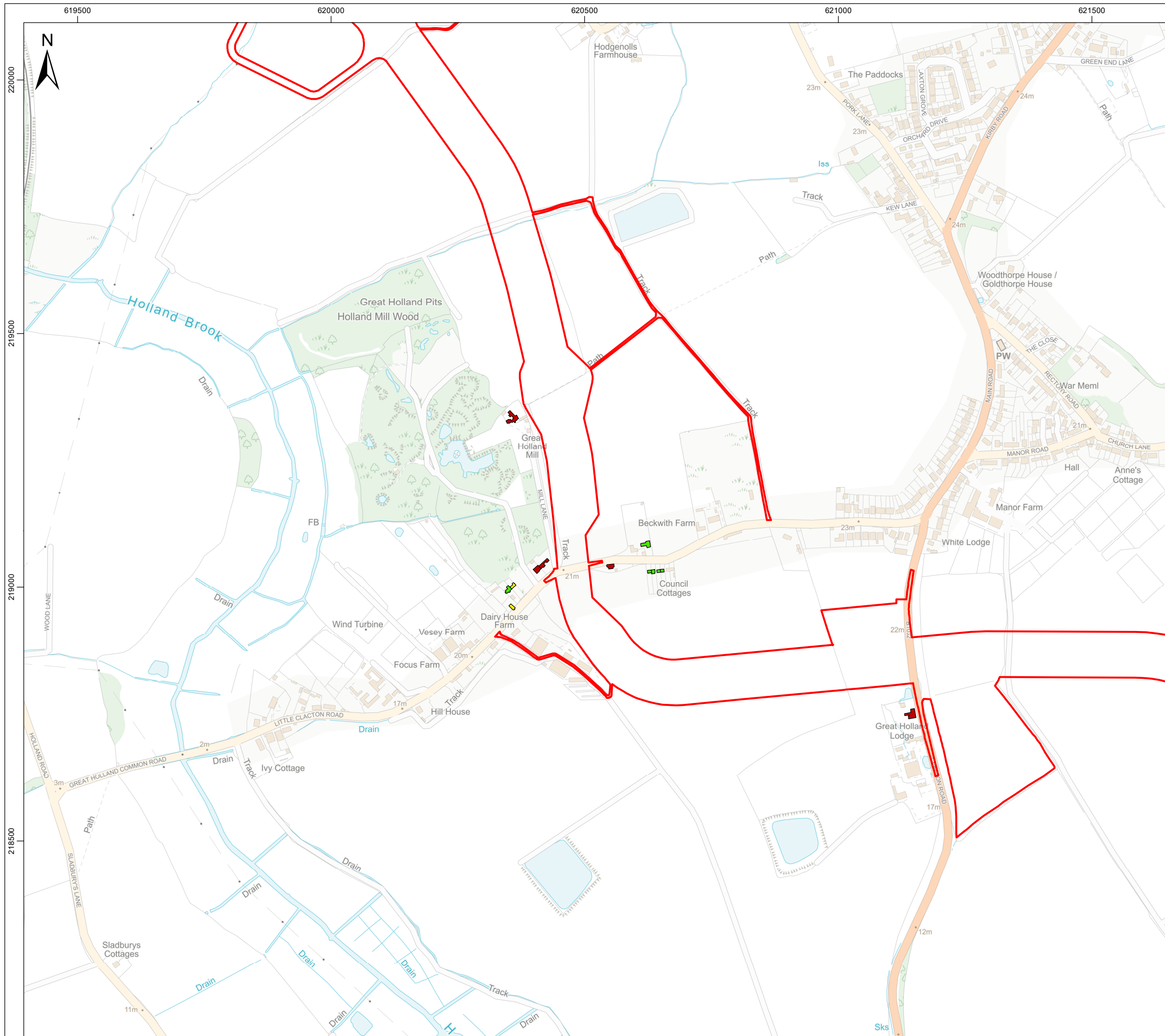
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0467** Figure Number: **26.5a**

Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





Legend

- Onshore Project Area

NVSR - Day Impact

- High
- Medium
- Low

0 100 200 400 Metres

Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

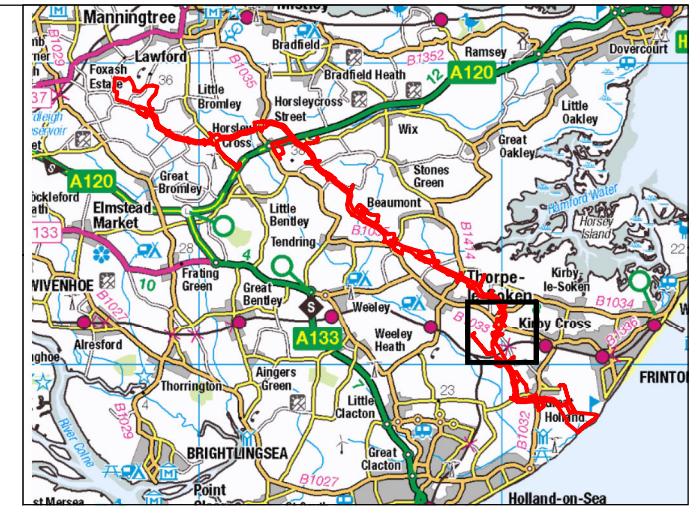
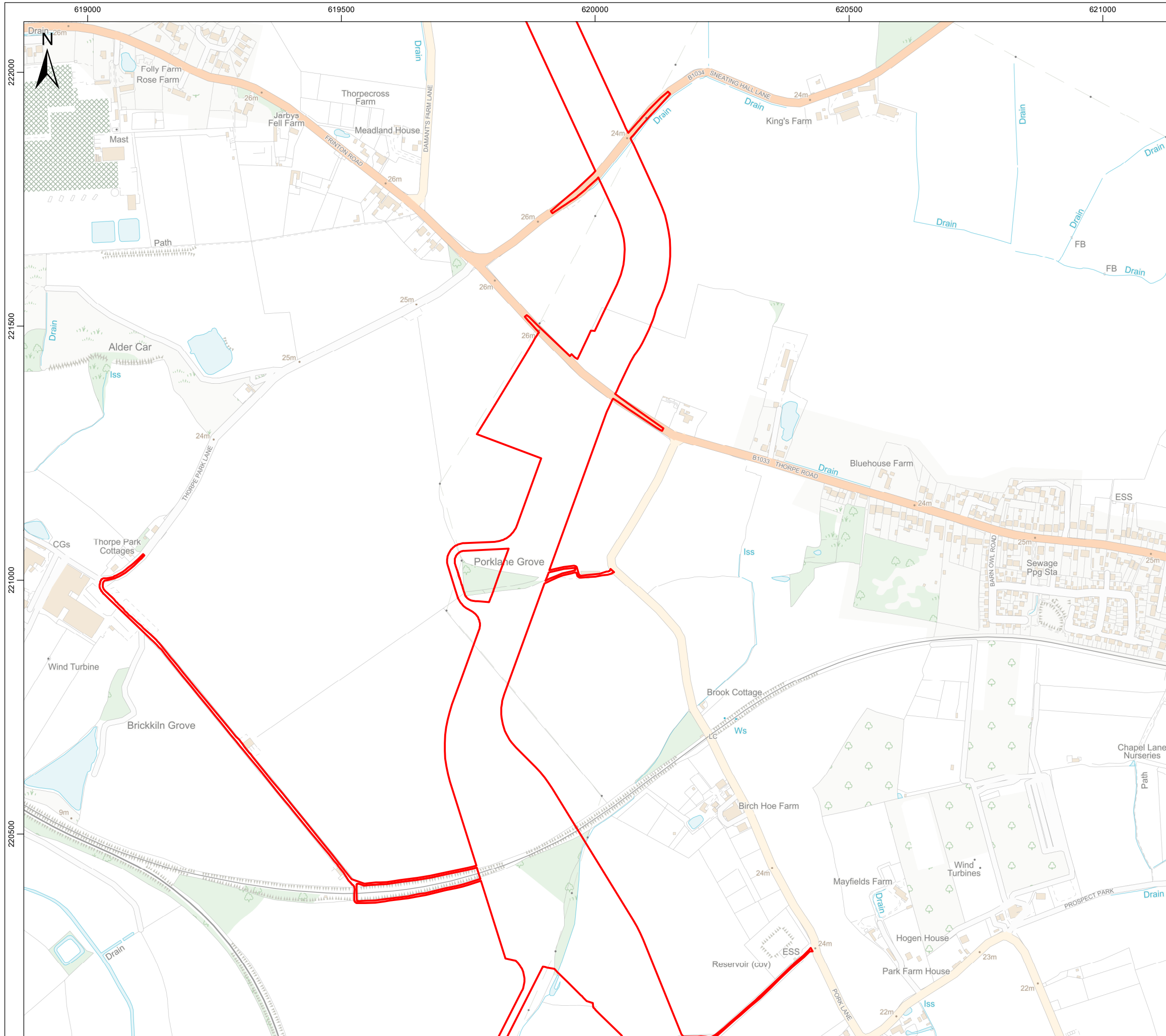
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number	Figure Number
PB9244-RHD-ZZ-ON-DR-GS-0467	26.5b

Scale	Plot Size	Datum	Projection
1:7,500	A3	OSGB36	BNG





Legend

Onshore Project Area



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

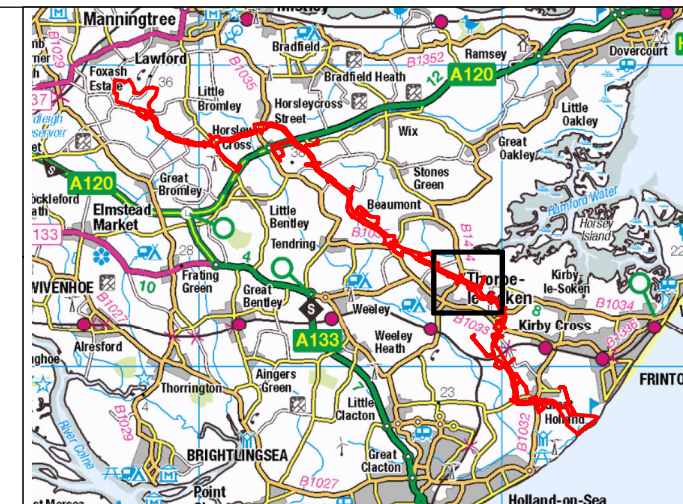
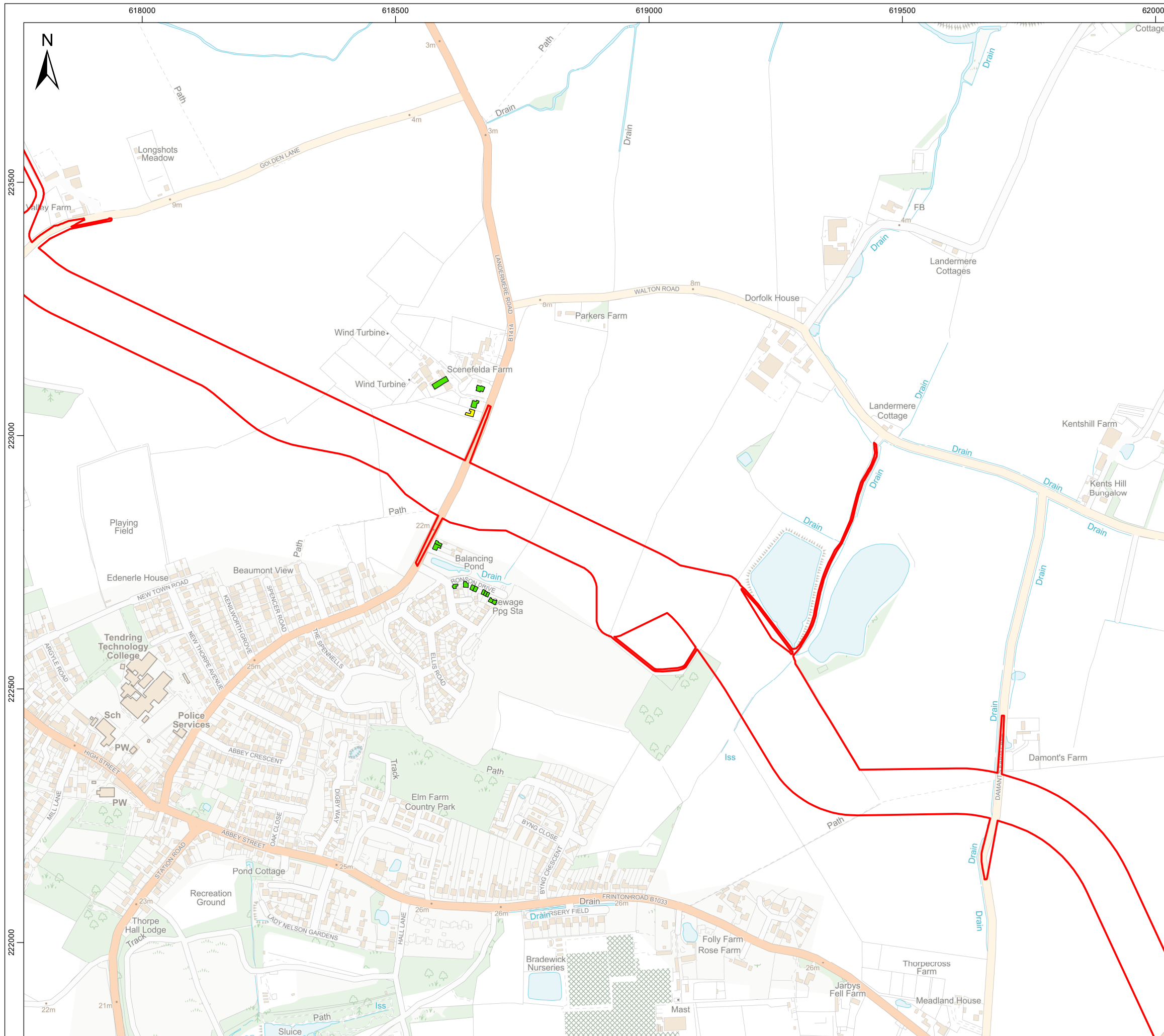
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5c
--	-------------------------------

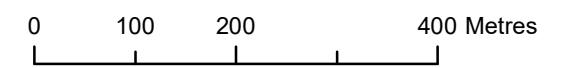
Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------





Legend

- Onshore Project Area
- NVSR - Day Impact**
- Medium
- Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

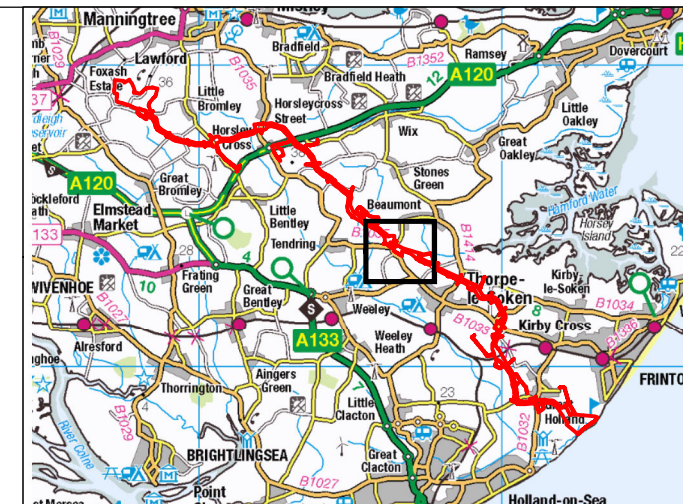
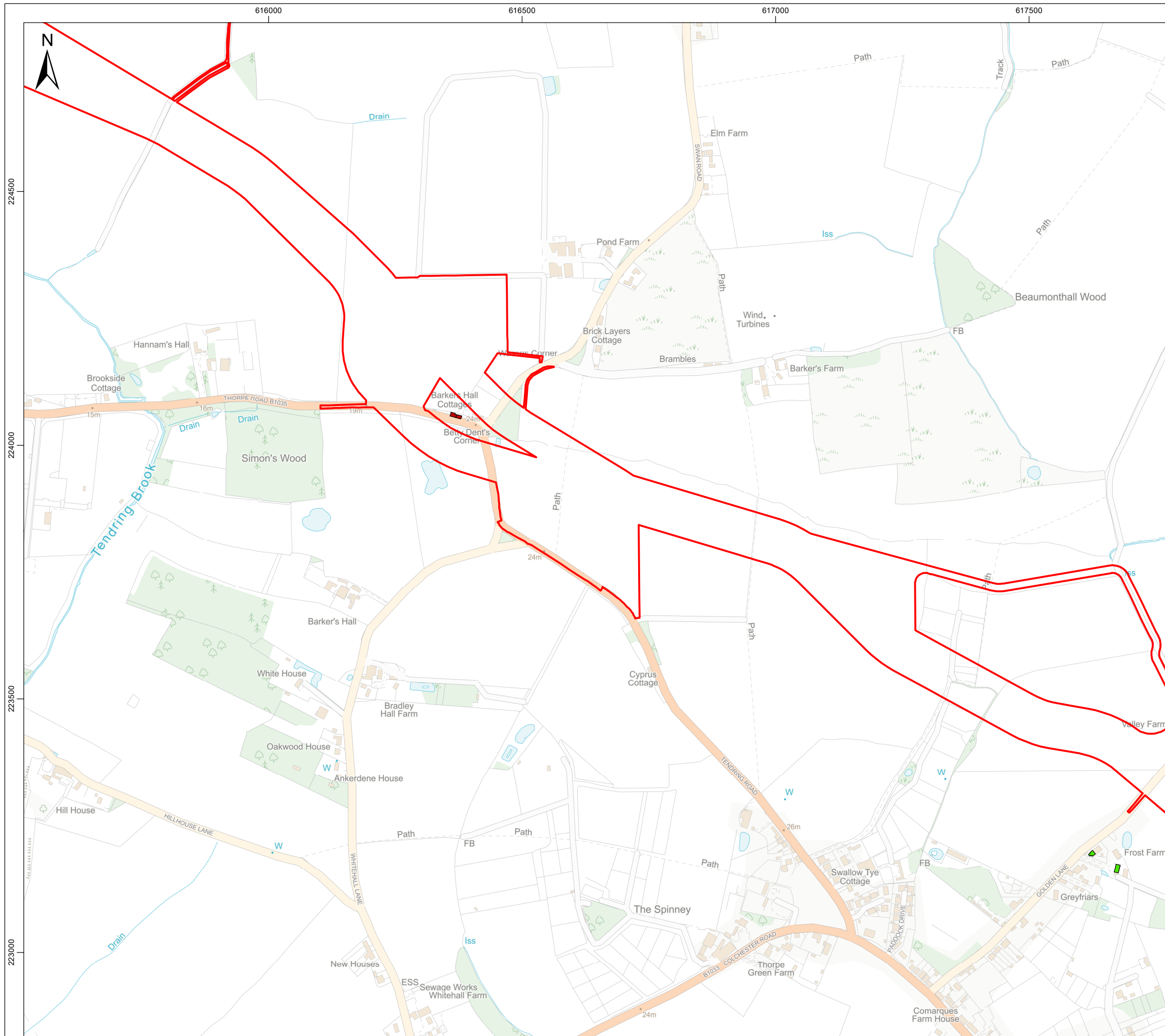
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5d
--	-------------------------------

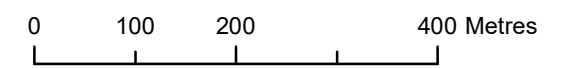
Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------





Legend

- Onshore Project Area
- NVSR - Day Impact**
- High
- Low



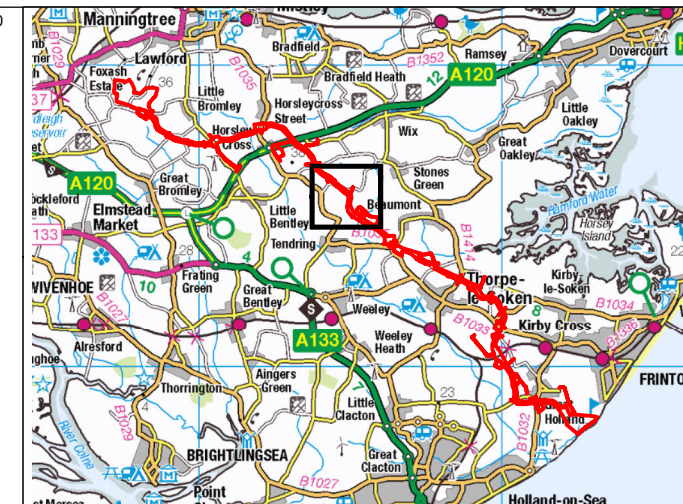
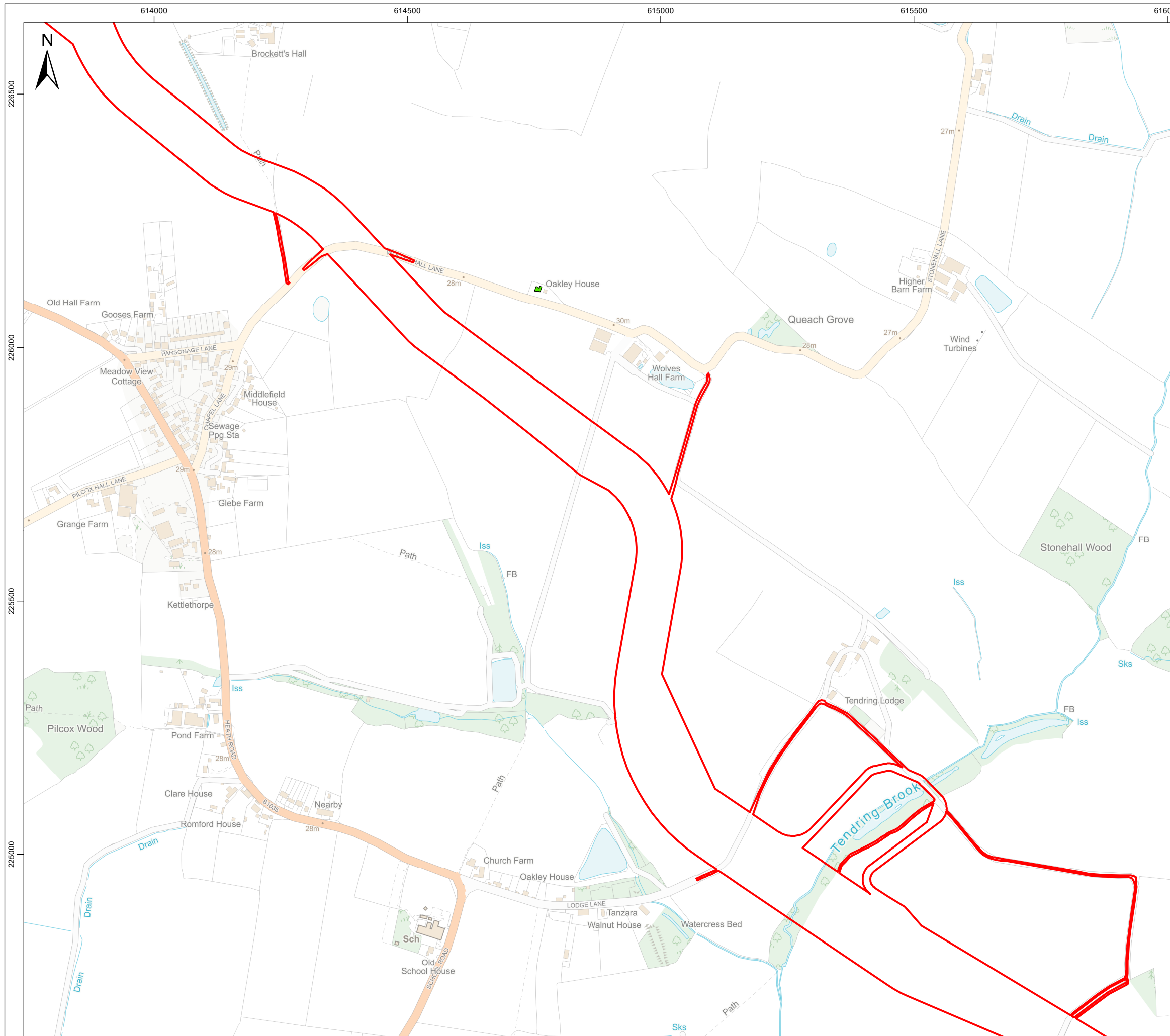
Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5e
--	-------------------------------

Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



Legend

Onshore Project Area

NVSR - Day Impact

Low

0 100 200 400 Metres

Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

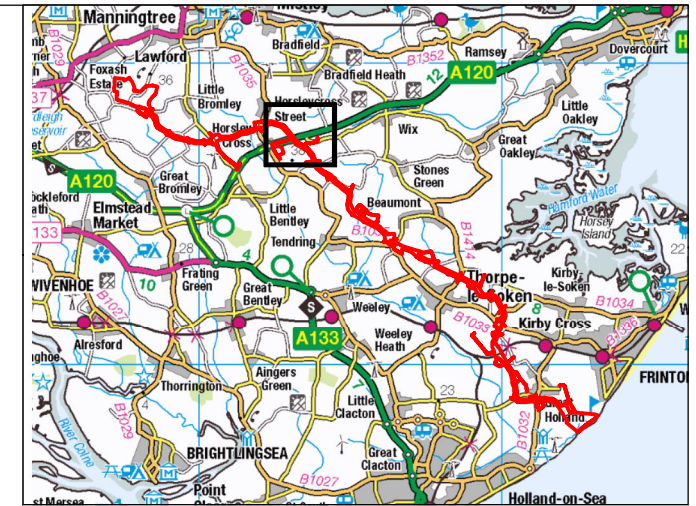
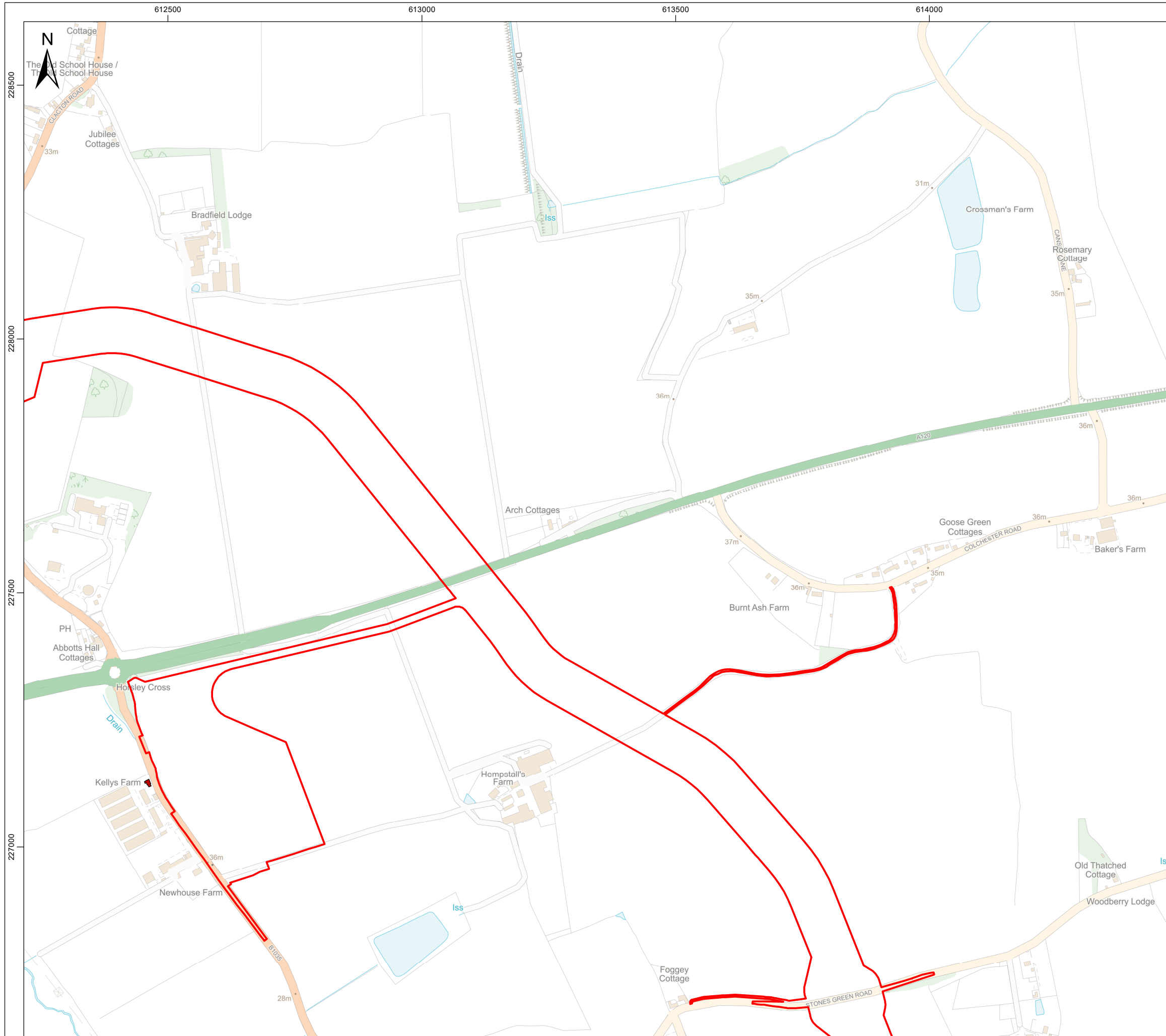
Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0467** Figure Number: **26.5f**

Scale: 1:7,500	Plot Size: A3	Datum: OSGB36	Projection: BNG
----------------	---------------	---------------	-----------------

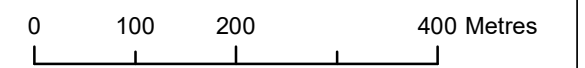
Royal HaskoningDHV
Enhancing Society Together

NORTH FALLS
Offshore Wind Farm



Legend

- Onshore Project Area
- NVSR - Day Impact**
- High



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5g
--	-------------------------------

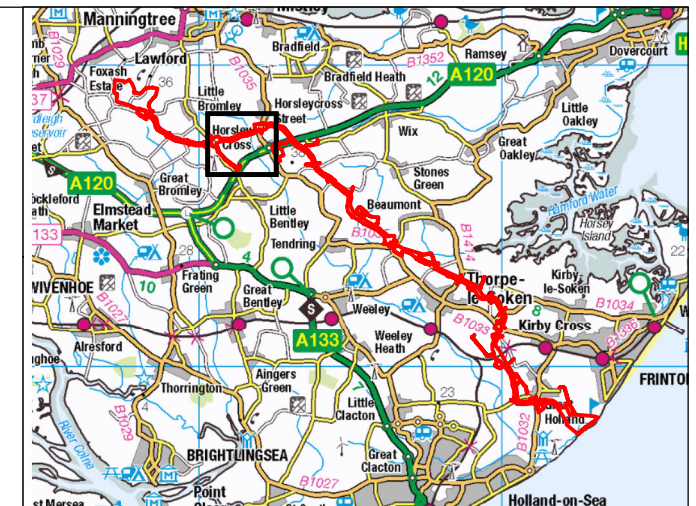
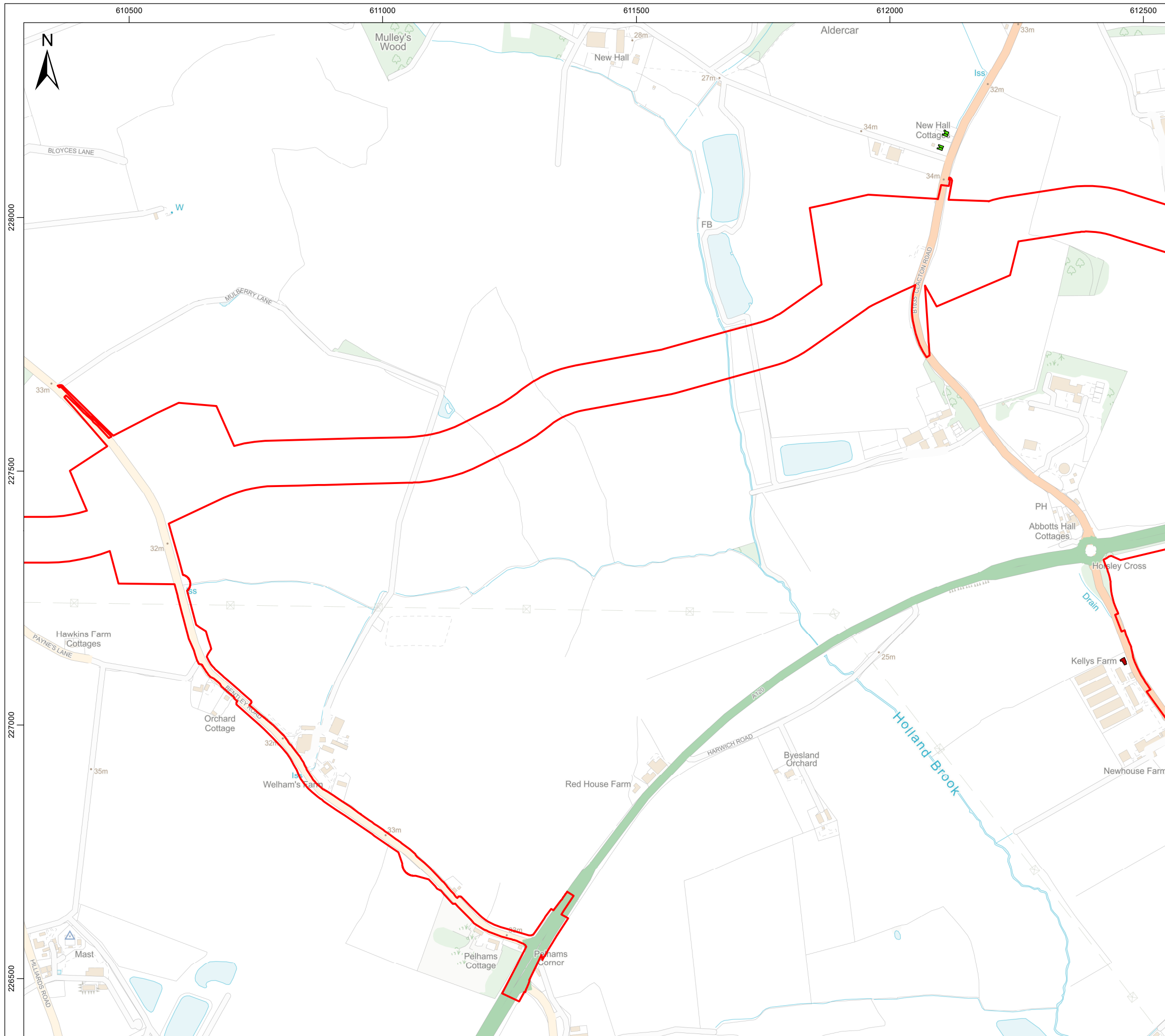
Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



Royal HaskoningDHV
Enhancing Society Together

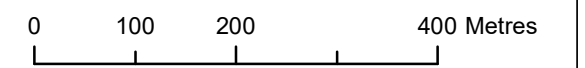


NORTH FALLS
Offshore Wind Farm



Legend

- Onshore Project Area
- NVSR - Day Impact**
- High
- Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5h
--	-------------------------------

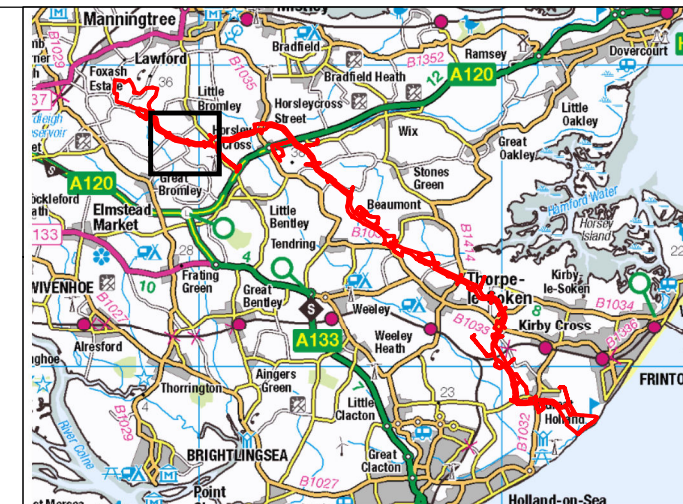
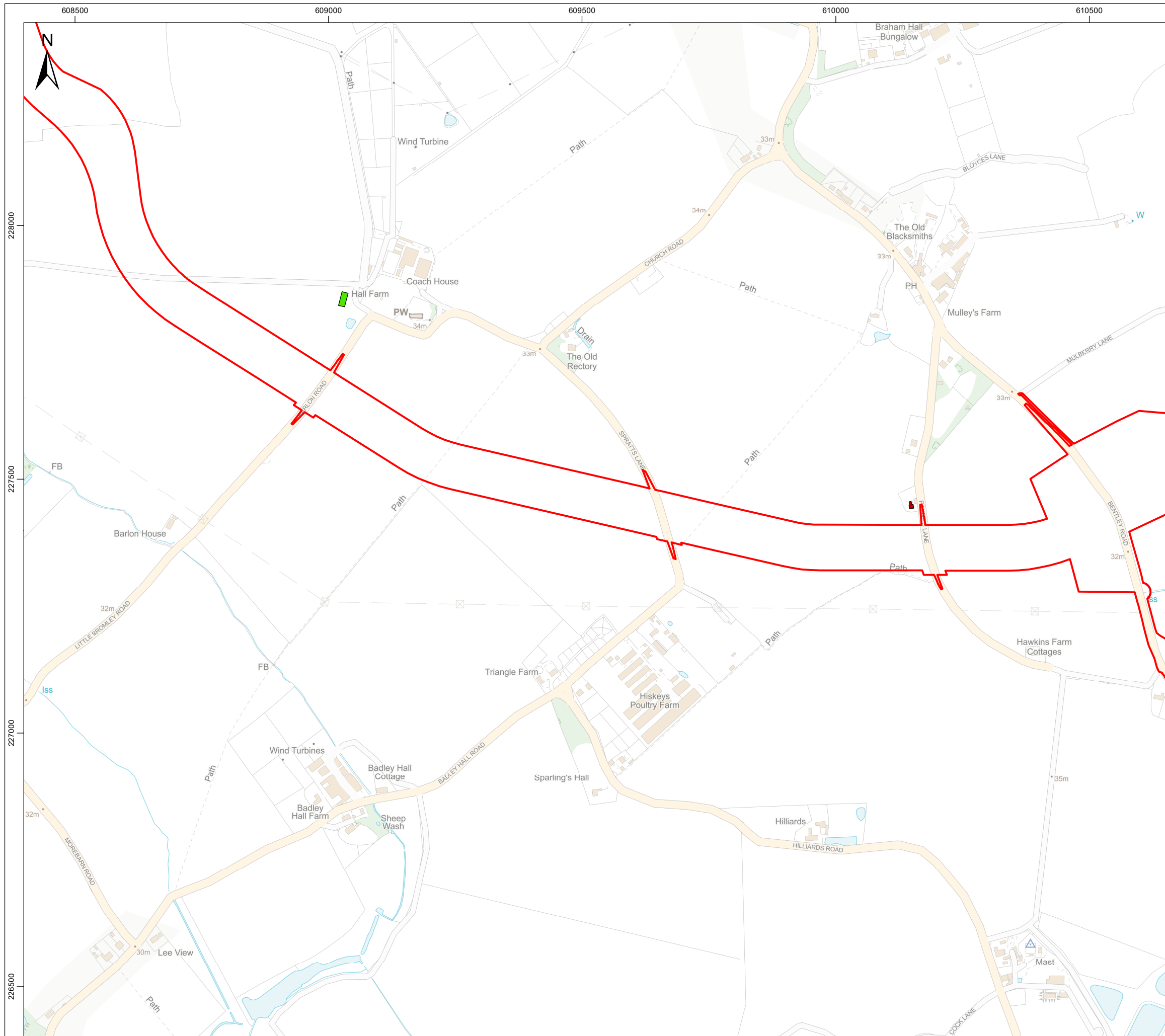
Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



Royal HaskoningDHV
Enhancing Society Together



NORTH FALLS
Offshore Wind Farm

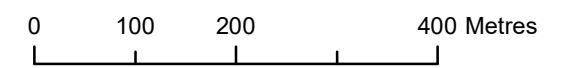


Legend

Onshore Project Area

NVSRs - Day Impact

- High
- Low



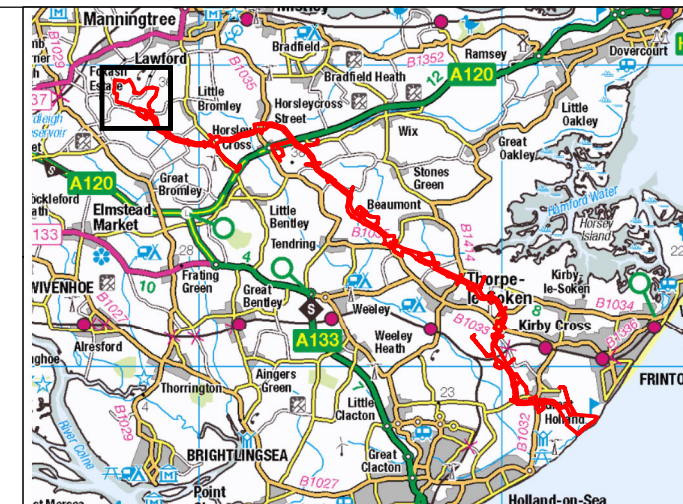
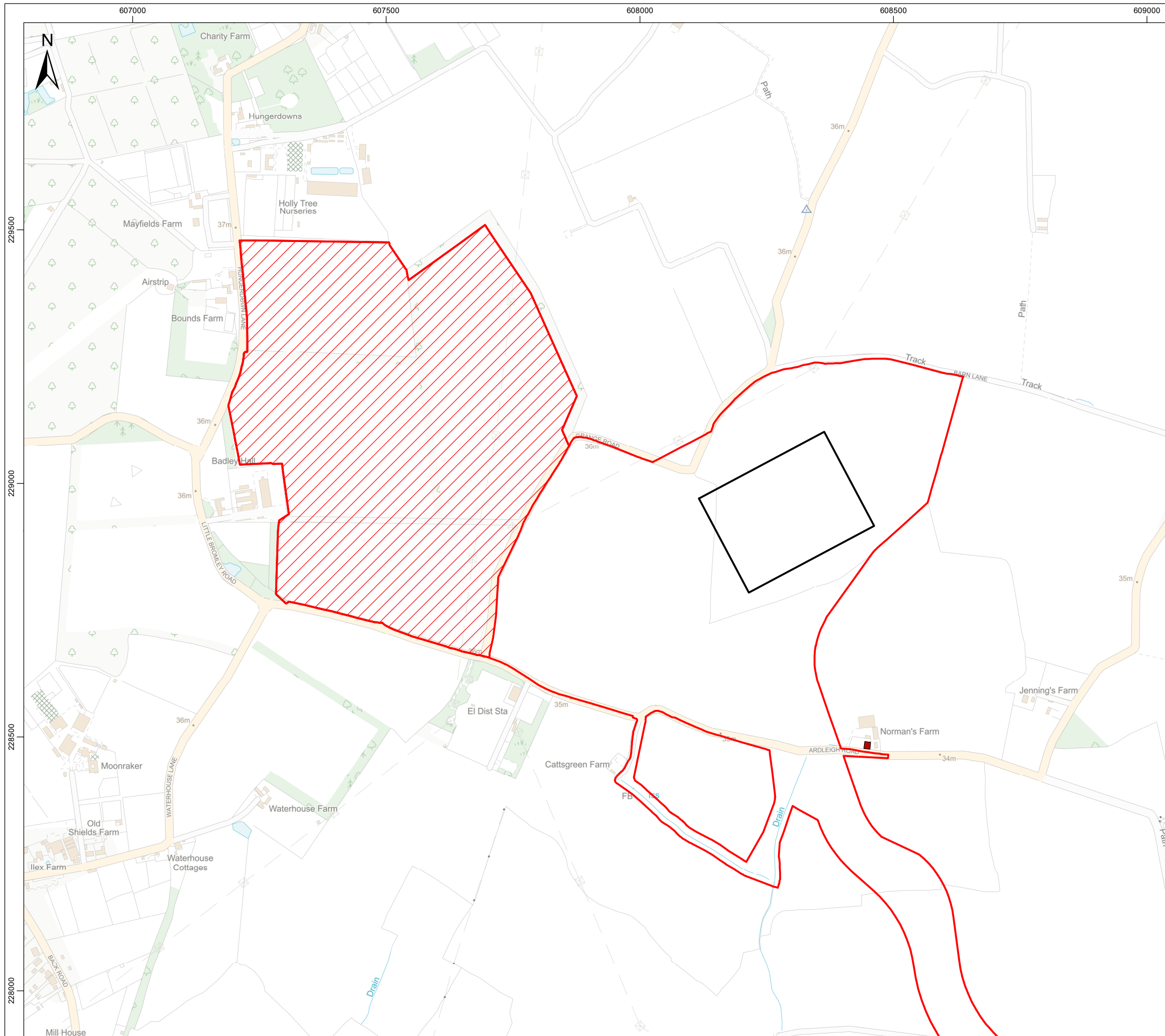
Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

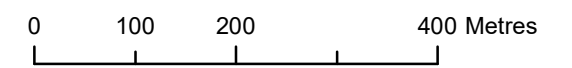
Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0467	Figure Number 26.5i
--	-------------------------------

Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



- Legend**
- Onshore Project Area
 - Onshore Substation
 - East Anglia Connection Node (EACN)
- NVSR - Day Impact**
- High



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

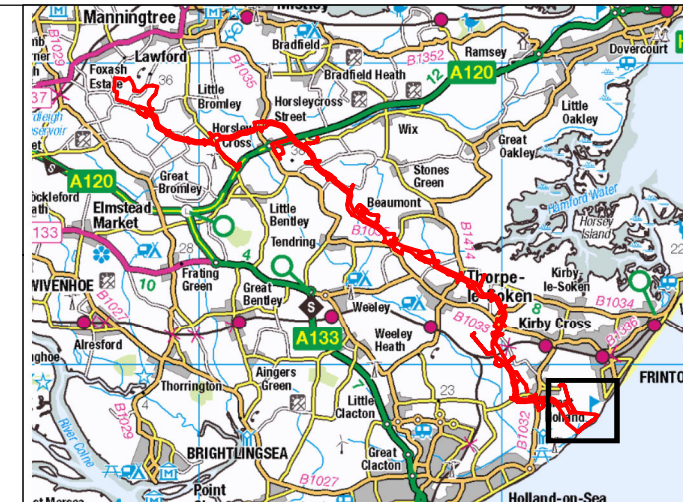
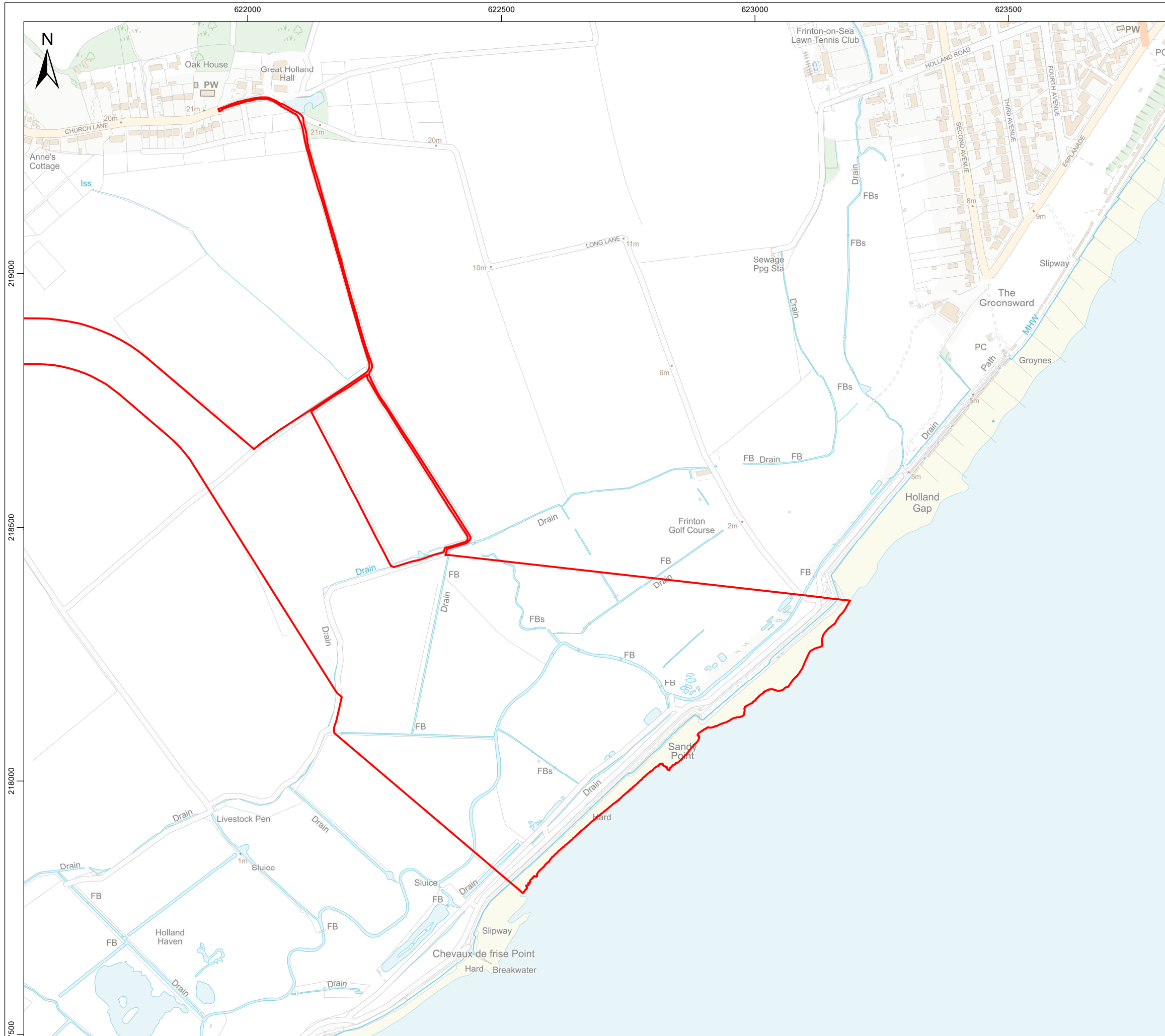
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Day

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

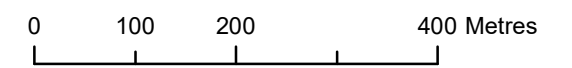
Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0467** Figure Number: **26.5j**

Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





Legend
 Onshore Project Area



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

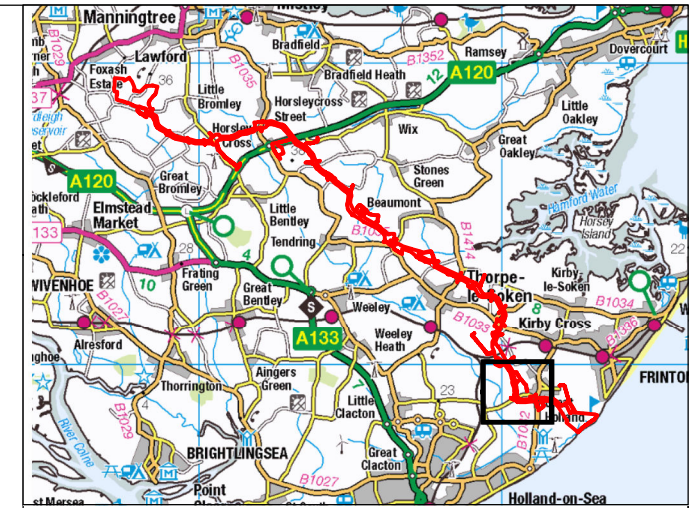
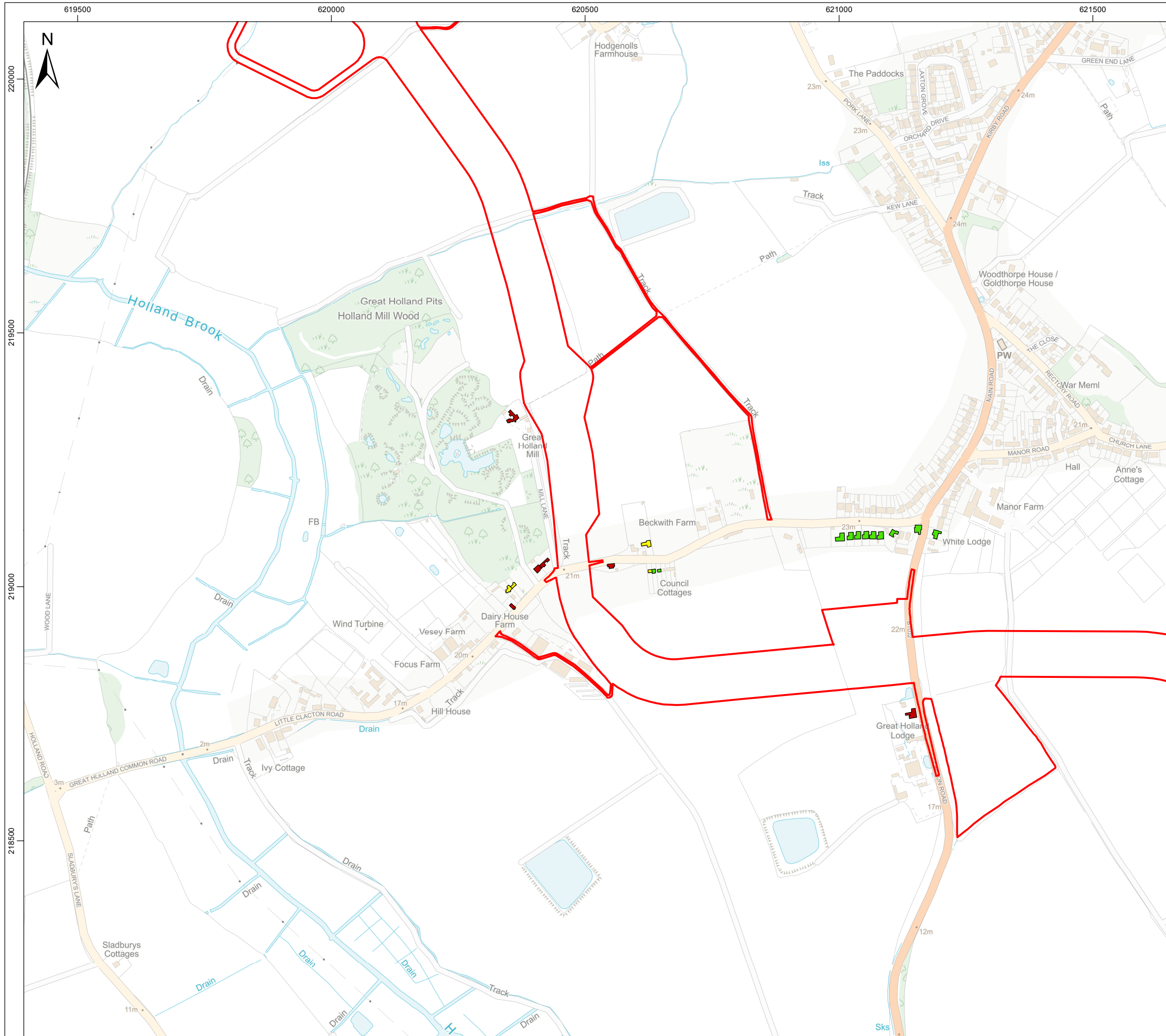
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0468** Figure Number: **26.6a**

Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG



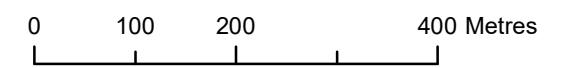


Legend

- Onshore Project Area

NVSR - Evening Impact

- High
- Medium
- Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

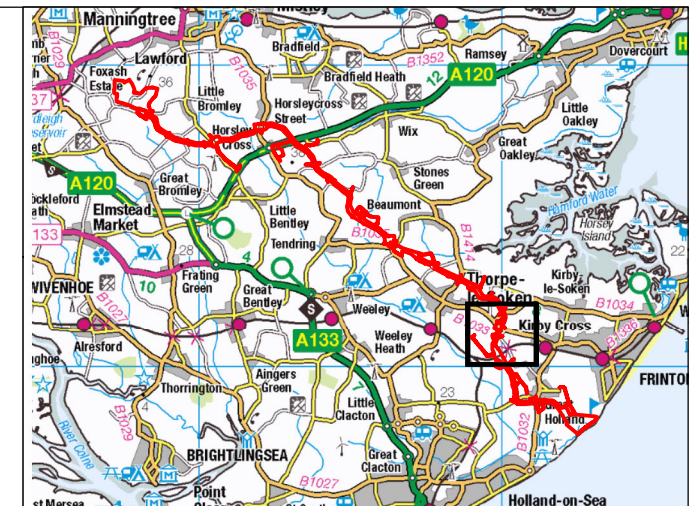
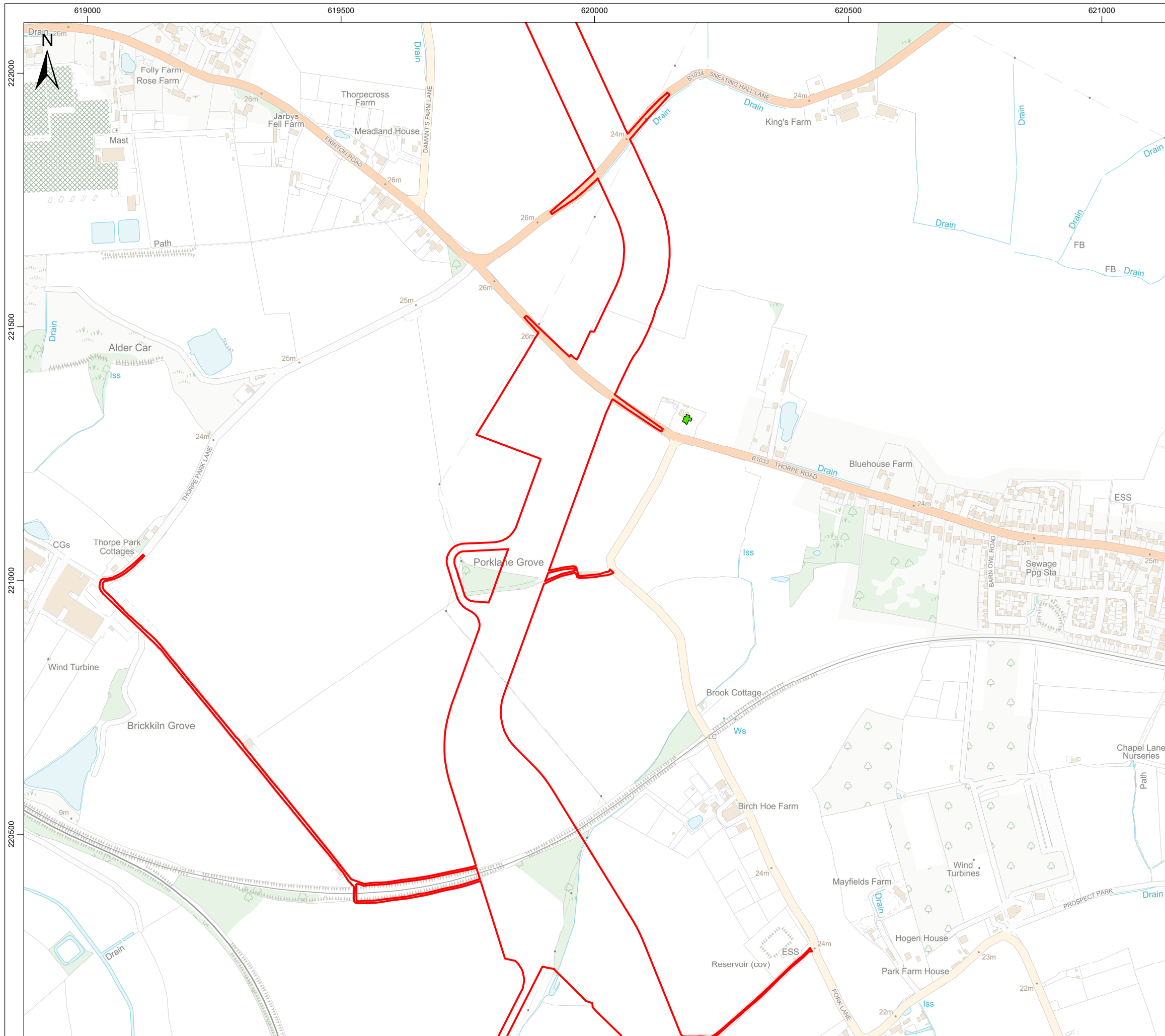
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0468	Figure Number 26.6b
--	-------------------------------

Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------





- Legend**
- Onshore Project Area
 - NVSR - Evening Impact**
 - Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

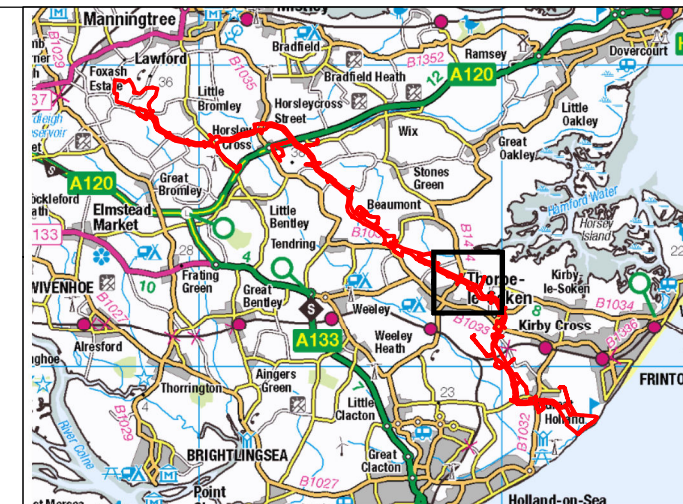
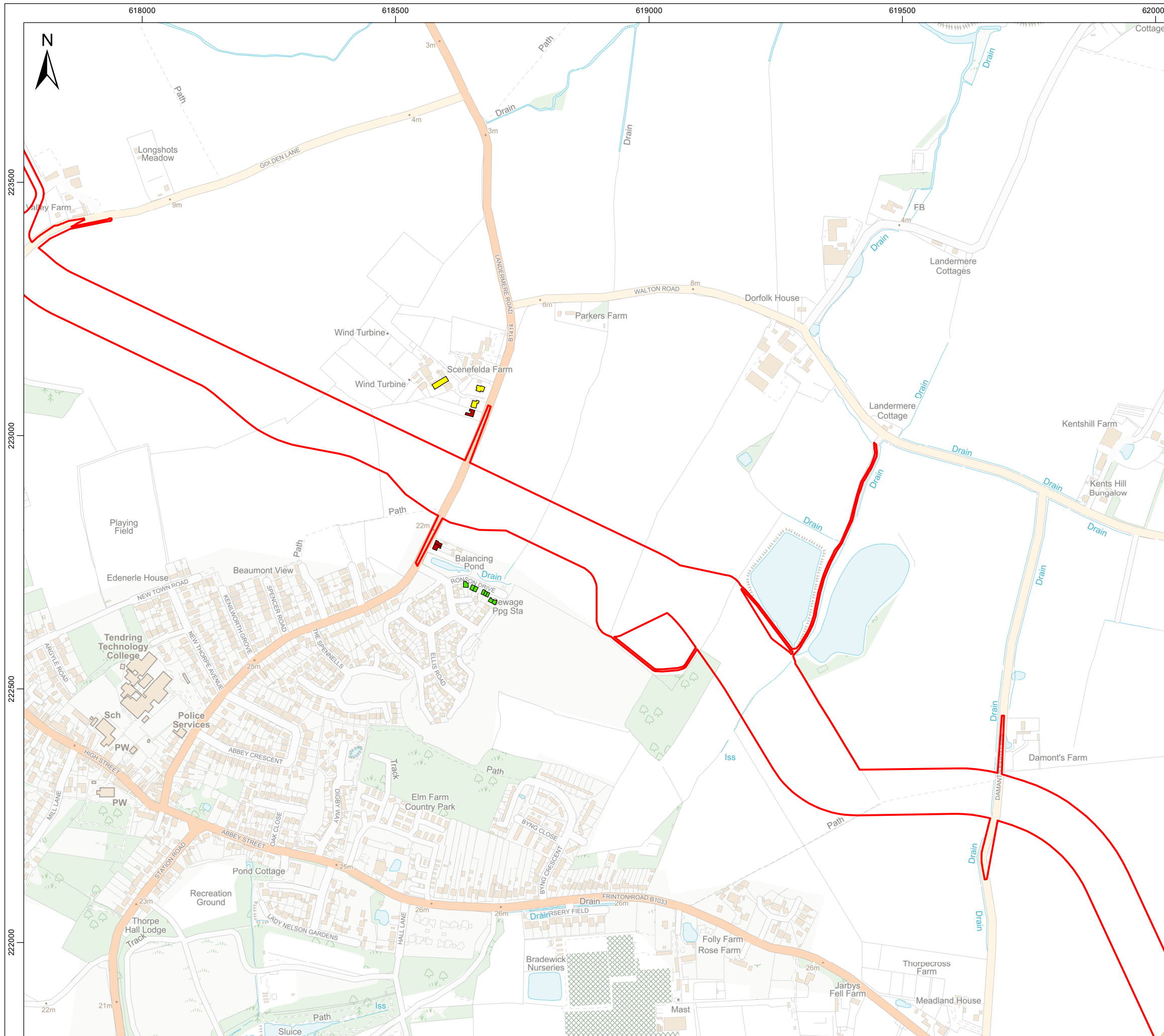
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0468	Figure Number 26.6c
--	-------------------------------

Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



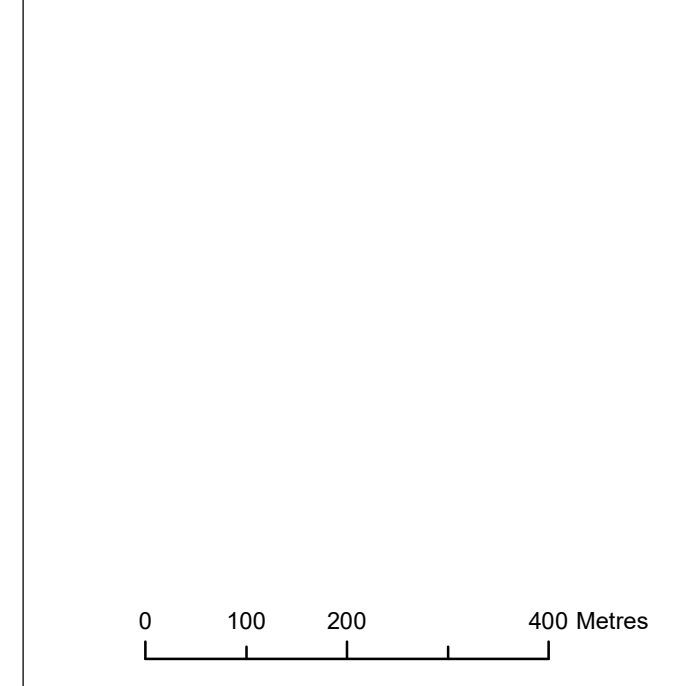


Legend

Onshore Project Area

NVSR - Evening Impact

- High
- Medium
- Low



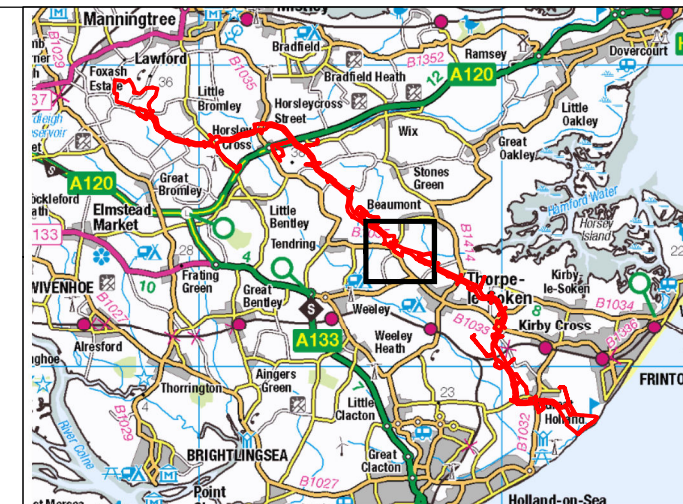
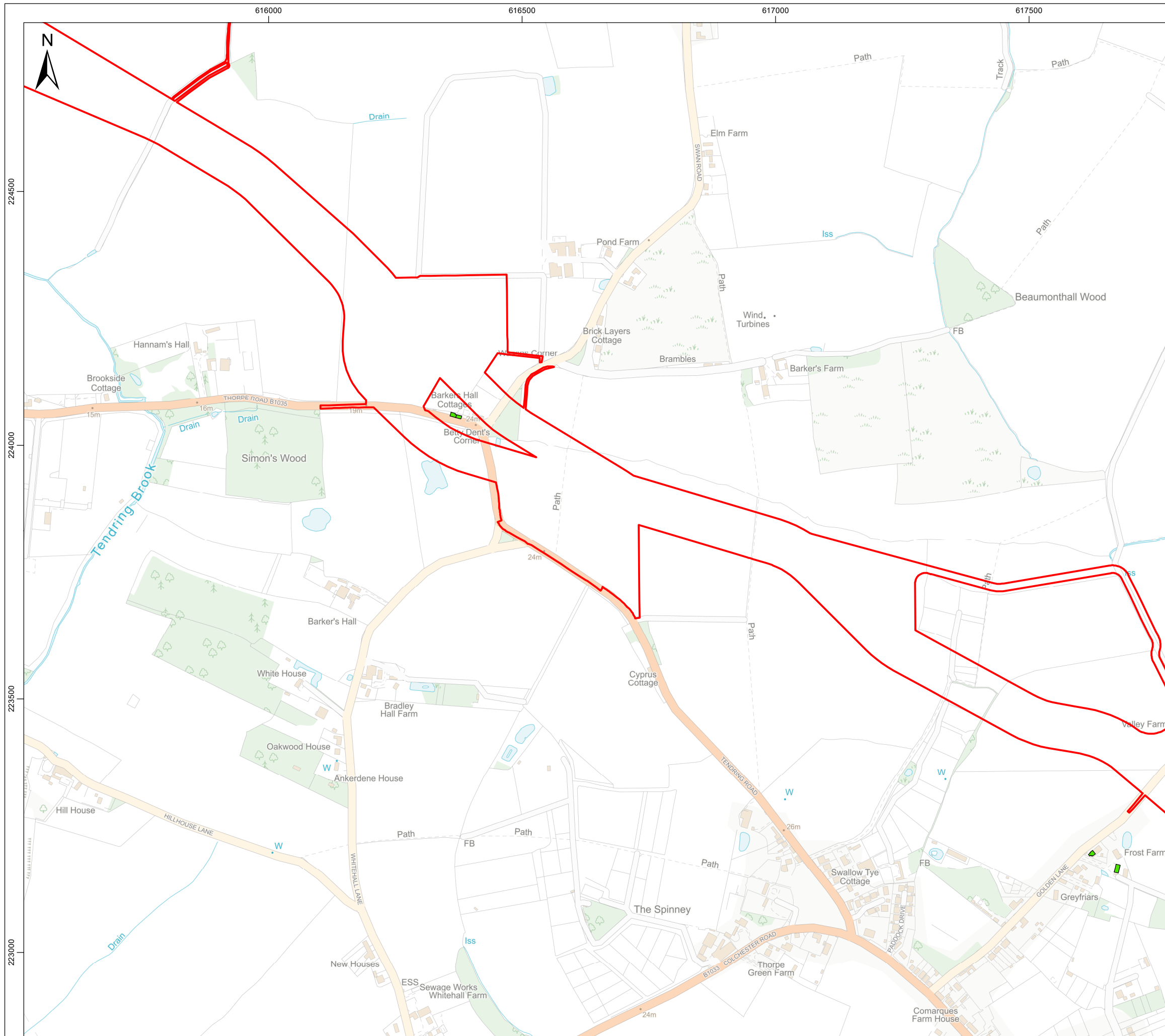
Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number	Figure Number
PB9244-RHD-ZZ-ON-DR-GS-0468	26.6d

Scale	Plot Size	Datum	Projection
1:7,500	A3	OSGB36	BNG

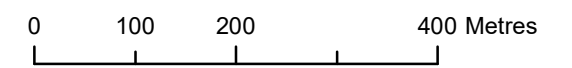


Legend

Onshore Project Area

NVSR - Evening Impact

Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

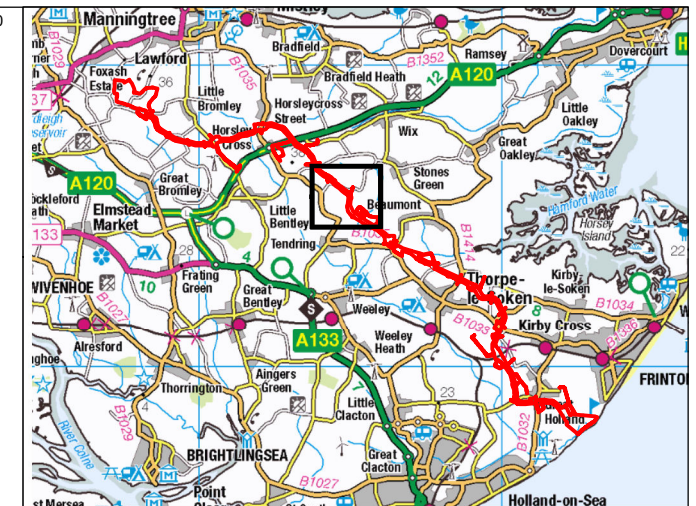
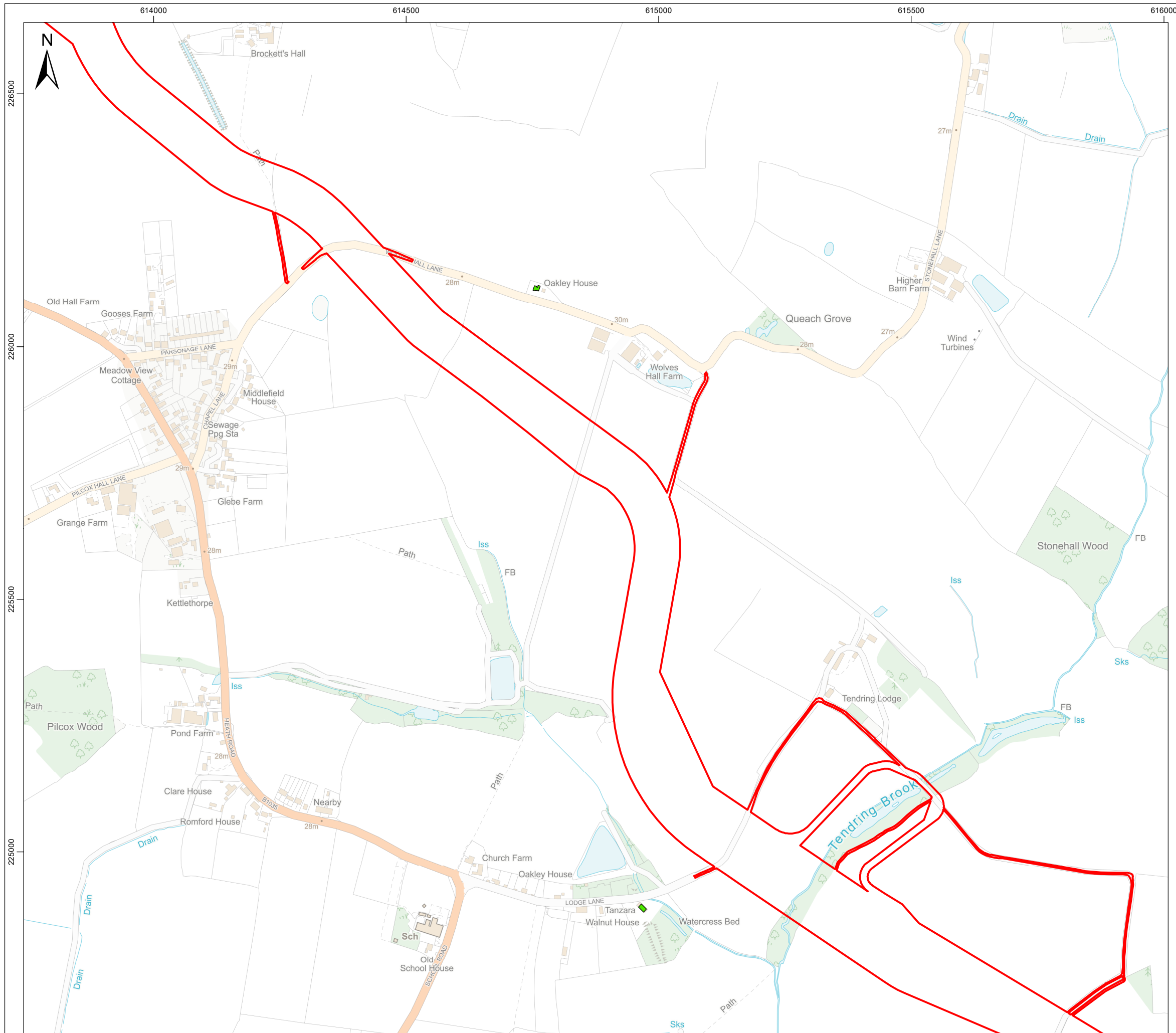
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0468** Figure Number: **26.6e**

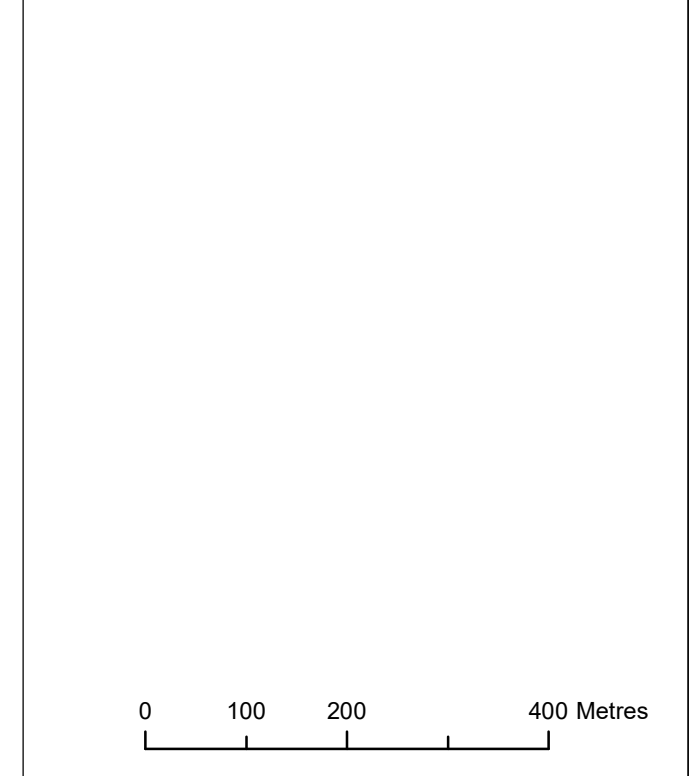
Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





Legend

- Onshore Project Area
- NVSR - Evening Impact
 - Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

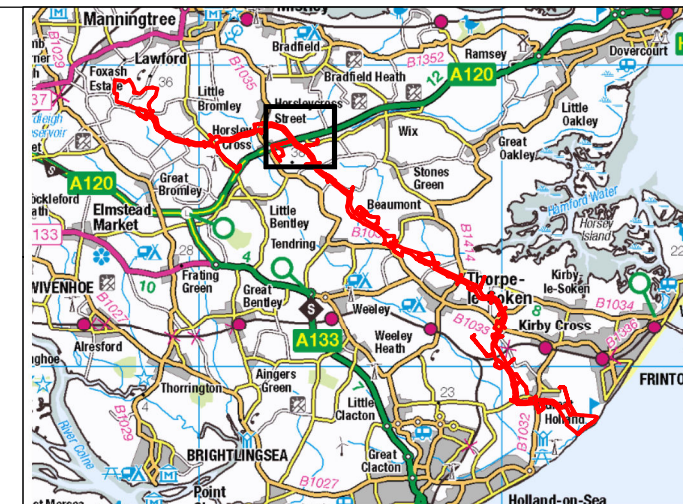
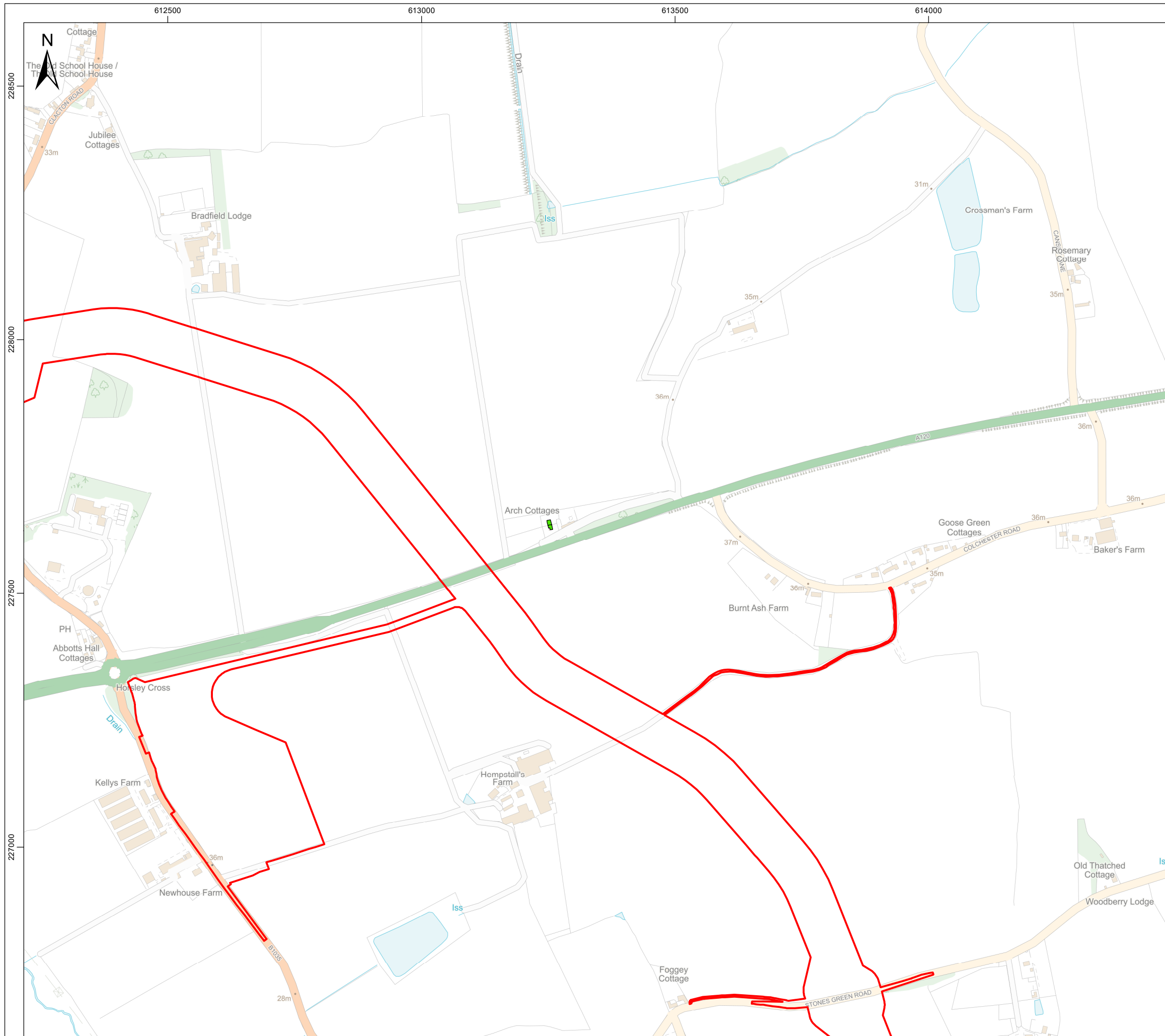
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0468** Figure Number: **26.6f**

Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG



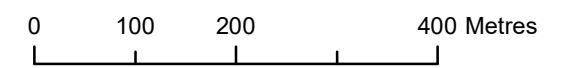


Legend

Onshore Project Area

NVSR - Evening Impact

Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

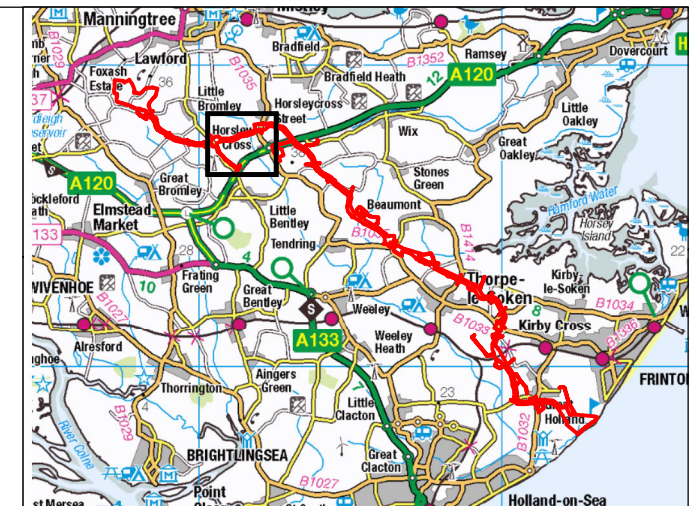
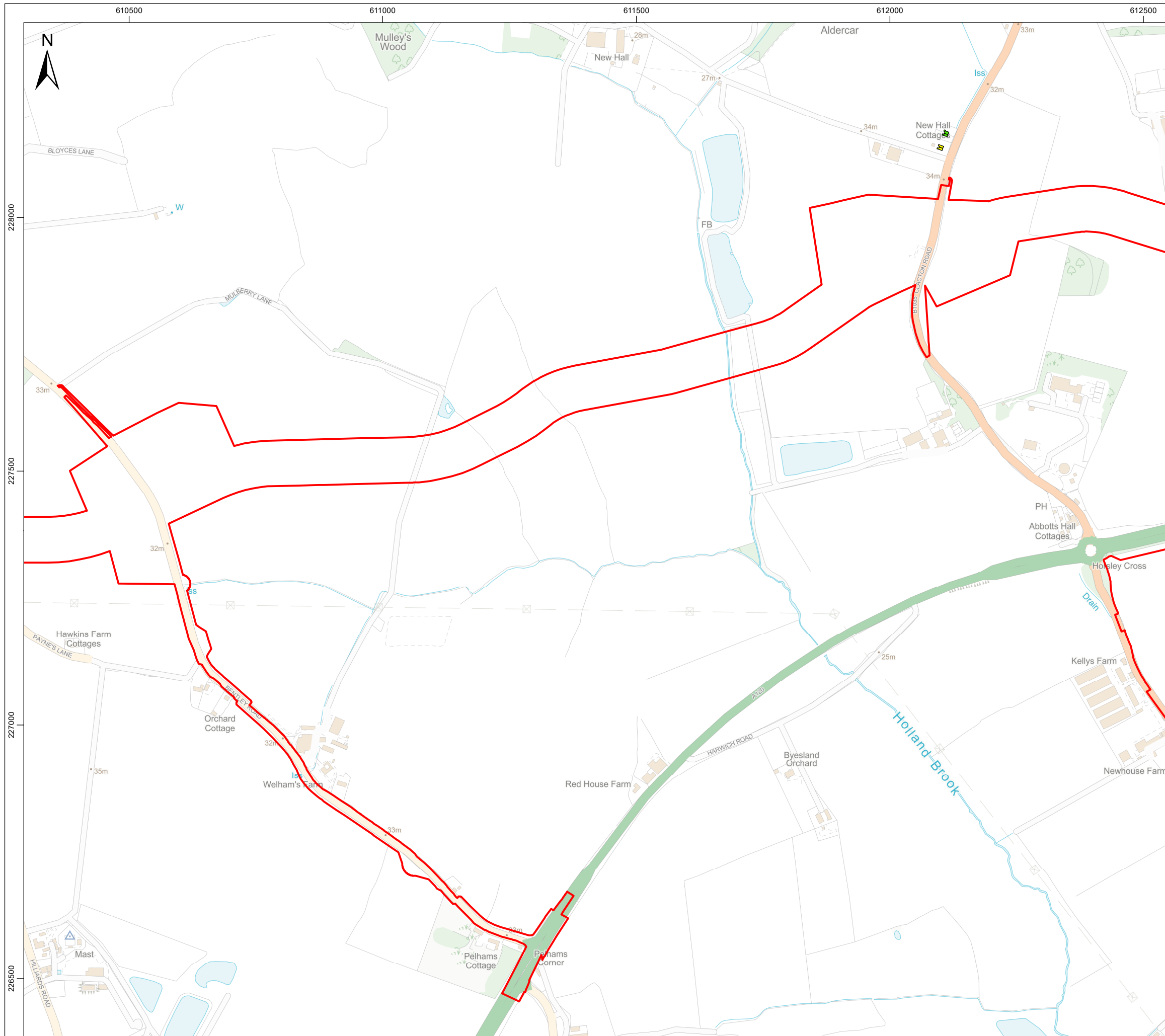
Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0468** Figure Number: **26.6g**

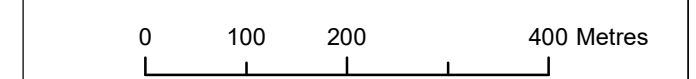
Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG





Legend

- Onshore Project Area
- NVSR - Evening Impact**
- Medium
- Low



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number	Figure Number
PB9244-RHD-ZZ-ON-DR-GS-0468	26.6h

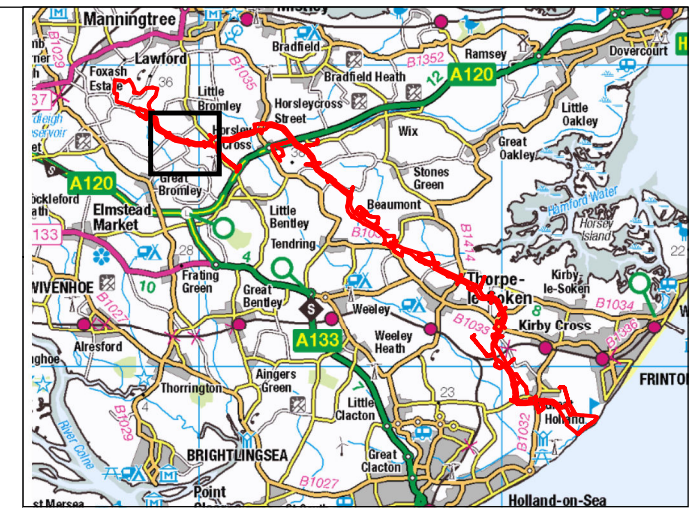
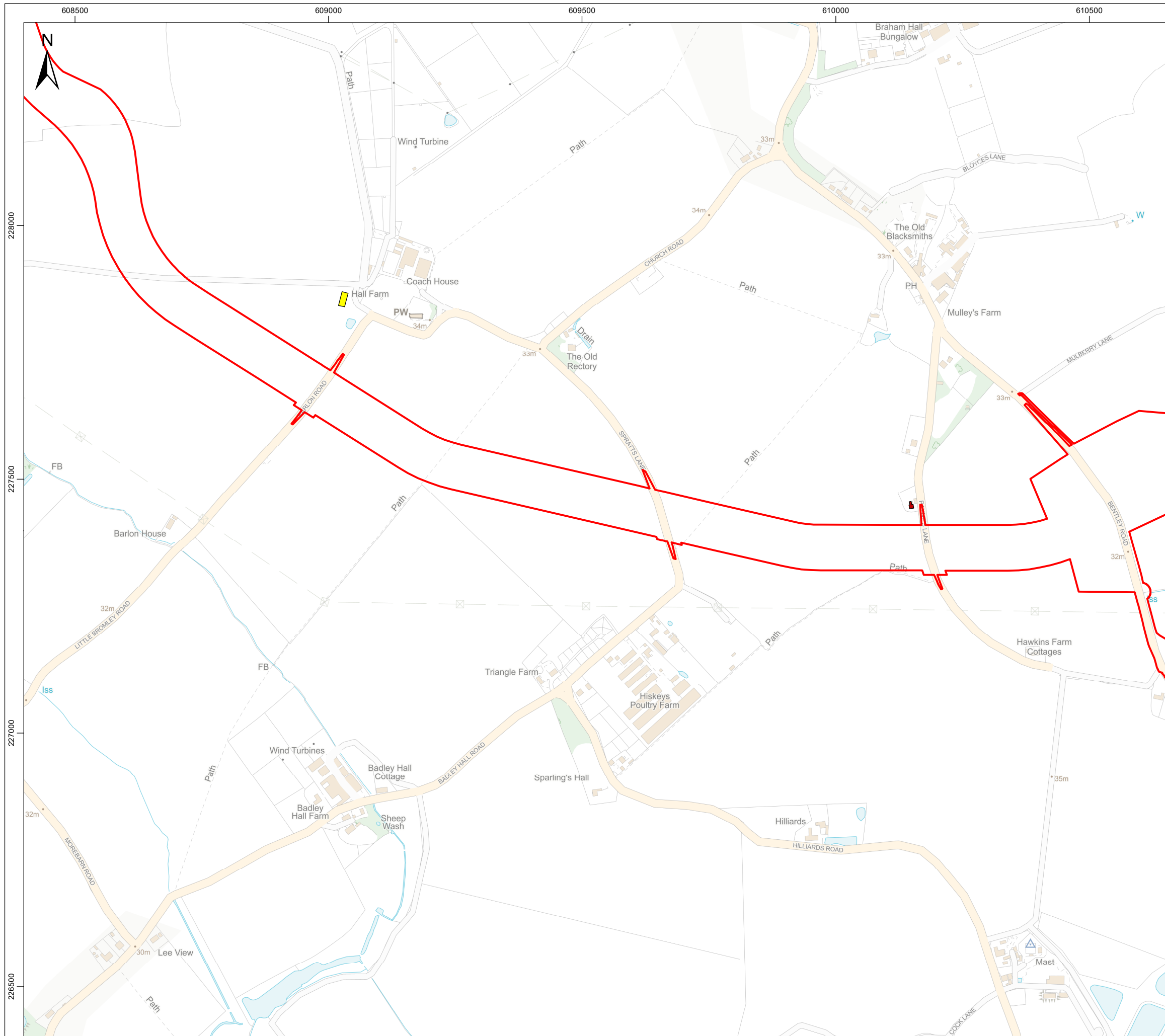
Scale	Plot Size	Datum	Projection
1:7,500	A3	OSGB36	BNG



Royal HaskoningDHV
Enhancing Society Together



NORTH FALLS
Offshore Wind Farm

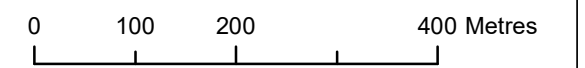


Legend

Onshore Project Area

NVSR - Evening Impact

- High
- Medium



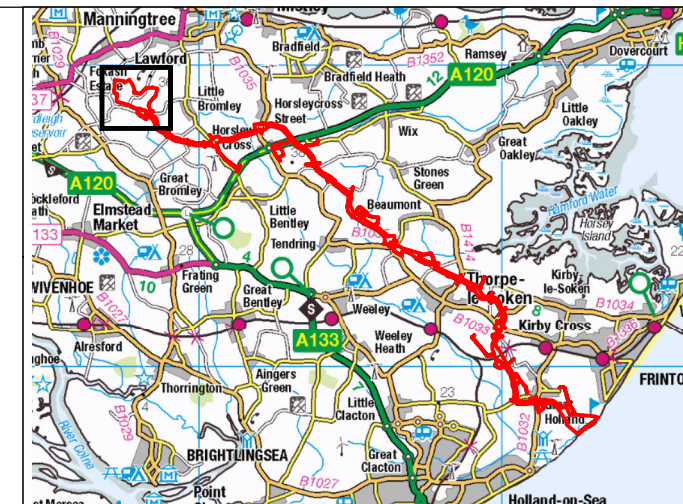
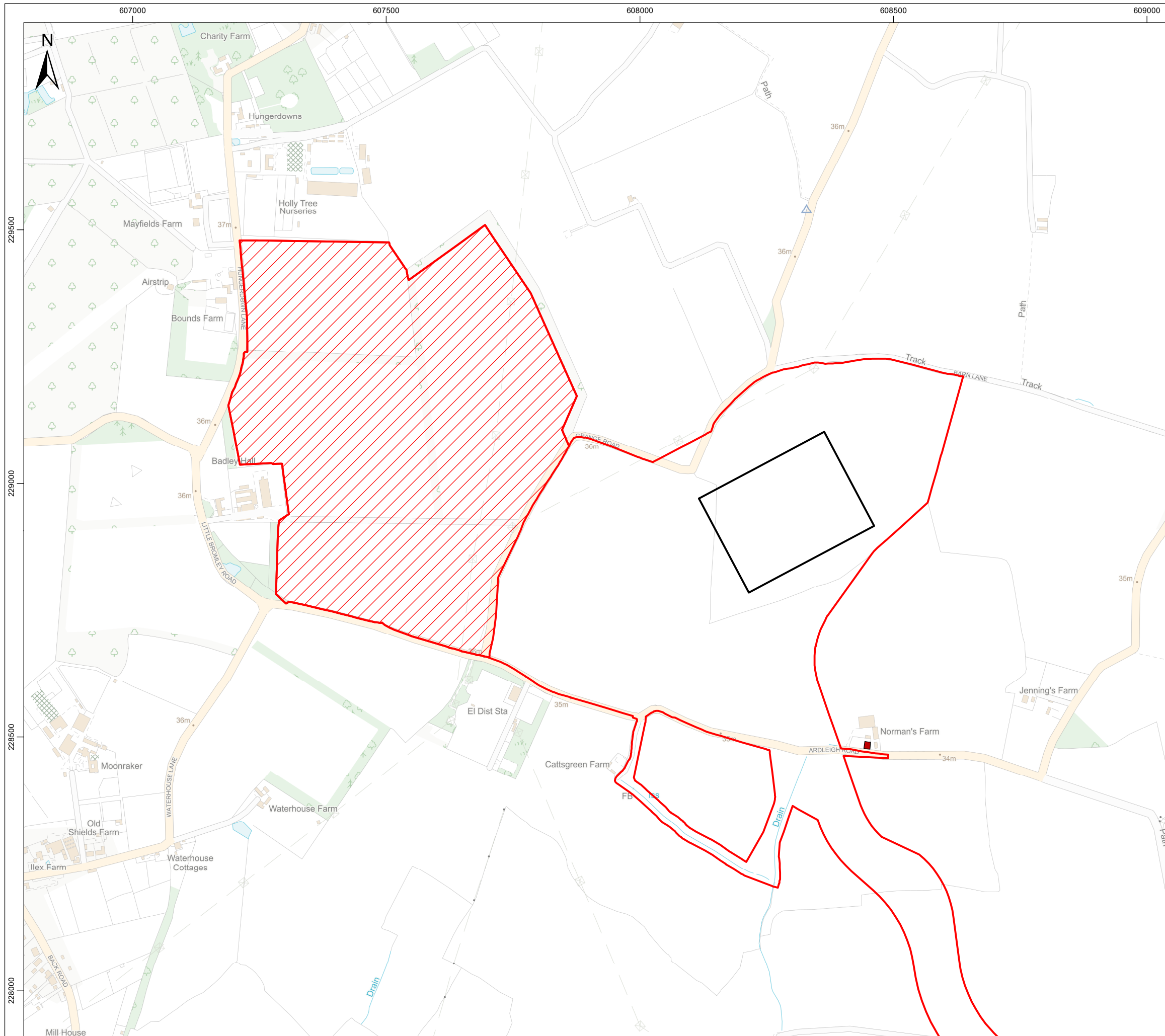
Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

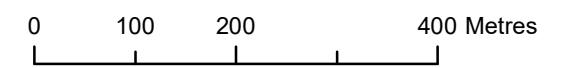
Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number PB9244-RHD-ZZ-ON-DR-GS-0468	Figure Number 26.6i
--	-------------------------------

Scale 1:7,500	Plot Size A3	Datum OSGB36	Projection BNG
------------------	-----------------	-----------------	-------------------



- Legend**
- Onshore Project Area
 - Onshore Substation
 - East Anglia Connection Node (EACN)
- NVSR - Evening Impact**
- High



Data Source: © HaskoningDHV UK Ltd. 2024.
 © Crown copyright and database rights 2024 Ordnance Survey 0100031673. Contains Ordnance Survey data © Crown copyright and database rights 2024.

Drawing Title
NVSRs with the Potential to Experience Significant Effects due to Noise from Onshore Cable Route Construction, Without Mitigation, During the Evening

Rev	Date	Remarks	Drwn	Chkd
01	11/04/2024	First issue	FC	TB

Drawing Number: **PB9244-RHD-ZZ-ON-DR-GS-0468** Figure Number: **26.6j**

Scale: 1:7,500 Plot Size: A3 Datum: OSGB36 Projection: BNG

