

Offshore Wind Farm

New visualisation (VP9) from Barn Lane - Grange Road Part 2 of 2 (Tracked)

Document Reference: 9.93

Volume: 9

July 2025 Date:

Revision: <u>01</u>





Project Reference: EN010119

Project	North Falls Offshore Wind Farm
Document Title	New visualisation (VP9) from Barn Lane – Grange Road Part 2 of 2 (Tracked)
Document Reference	9.93
Supplier	Royal HaskoningDHV
Supplier Document ID	PB9244-LUC-ZZ-ON-DR-GS-0053

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.

Date	Status/Reason for Issue	Originator	Checked	Approved
June	Deadline 6	RHDHV	NFOW	NFOW
2025				
<u>July 2025</u>	Deadline 7	RHDHV	<u>NFOW</u>	NFOW
	June 2025	June Deadline 6 2025	June Deadline 6 RHDHV 2025	June Deadline 6 RHDHV NFOW 2025





OS reference: 608267 E 229217 N
AOD (Above Ordnance Datum): 35.7 m
Direction of view: 263°
Distance to proposed substation: 148 m

Horizontal field of view: 90° (cylindrical projection)

Vertical field of view: 27°

Paper size: 841 x 297 mm (half A1)

Correct printed image size: 820 x 250 mm





OS reference: 608267 E 229217 N
AOD (Above Ordnance Datum): 35.7 m
Direction of view: 263°
Distance to proposed substation: 148 m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm





OS reference: 608267 E 229217 N

AOD (Above Ordnance Datum): 35.7 m

Direction of view: 263°

Distance to proposed substation: 148 m

Horizontal field of view: 90° (cylindrical projection)
Vertical field of view: 27°
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm

Camera: NIKON D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 27/05/2025 12:00

North Falls - Onshore Substation Figure 30.2.9h: Barn Lane - Grange Road





608267 E 229217 N 35.7 m 263° OS reference: AOD (Above Ordnance Datum): Direction of view:

Distance to proposed substation: 148 m

Horizontal field of view: Vertical field of view: Paper size:

90° (cylindrical projection) Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm





608267 E 229217 N 35.7 m 263°

OS reference: AOD (Above Ordnance Datum): Direction of view: Distance to proposed substation: 148 m Horizontal field of view: Vertical field of view: Paper size: 90° (cylindrical projection) Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 250 mm







HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

To contact please email contact@northfallsoffshore.com

© 2024 All Rights Reserved

North Falls Offshore Wind Farm Limited Registered Address: Windmill Hill Business Park, Whitehill Way, Swindon, Wiltshire, SN5 6PB, United Kingdom