

MONA OFFSHORE WIND PROJECT

Environmental Statement

Volume 7, Annex 6.6: Tree survey and arboricultural impact assessment Part 5 - Appendix B (F02)

Deadline: 7

Application Reference: EN010137 Reference Number: MOCNS-J3303-RPS-10201 Document Reference: F7.6.6 F02 14 January 2025 F02

Image of an offshore wind farm



Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	Feb 2024
F02	Submission at Deadline 7	RPS	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	14 January 2025
Prepared	by:	Prepar	ed for:		
RPS		Mona	ona Offshore Wind Ltd.		



Deadline 7 Changes

This document has been updated at Deadline 7 of the Mona Offshore Wind Project examination in order to reflect the change to the Order Limits, forming the Change Request, which was excepted by the Examining Authority on 19 December.

In addition, the updated survey information provided within the Tree Survey Clarification Note (REP3-049 to REP3-057) has been incorporated.



MONA OFFSHORE WIND PROJECT

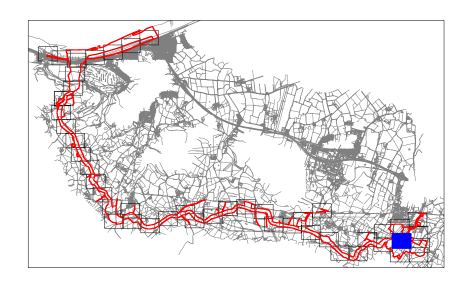
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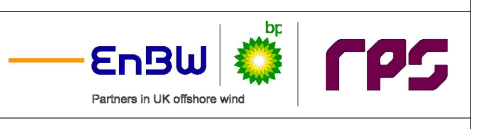
TREE SURVEY PLAN

LEGEND

	Mona Onshore Development Area (MO_PRJ_BP_0162_DCO_Rev11a)
3.1	Tree with numbered reference. Canopy spread and coloured BS5837:2012 tree quality category as shown below. # = Tree details estimate (inaccessible tree) * = Tree in off site location
	Vegetation group with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
	Hedge with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below.
	Woodland with numbered reference. Canopy extents and coloured BS5837:2012 tree quality category as shown below. Tree Quality Categories - Table 1 Category A - High quality
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r N I	Veteran tree buffer (15 x stem Ø) (as per standing advice produced by Natural Resource Wales)
WI	Designated Ancient Woodland and buffer (15m offset; as per Natural Resource Wales ancient woodland inventory, via open data publication)
NOTES:	Tree Survey & Arboricultural Impact Assessment

- Refer to RPS Tree Survey & Arboricultural Impact Assessment
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 Survey based on a visual inspection from the ground and is not intended as a full arboricultural inspection.
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 Survey based upon aerial photography, therefore tree locations should be deemed as approximate, and not digitally accurate.







Drawing Number:

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VER	DATE	DETAILS	BY	CHECK
01	Jan/24	Comment	RC	DC
05	Jan/25	Information	RC	DC

Tree and woodland information currently only available via reviewing aerial mapping

Project Name: MONA OFFSHORE WIND PROJECT

Drawing Title: TREE SURVEY PLAN

St Asaph Business Park COL/29/1991

Scale@A0: 1:500

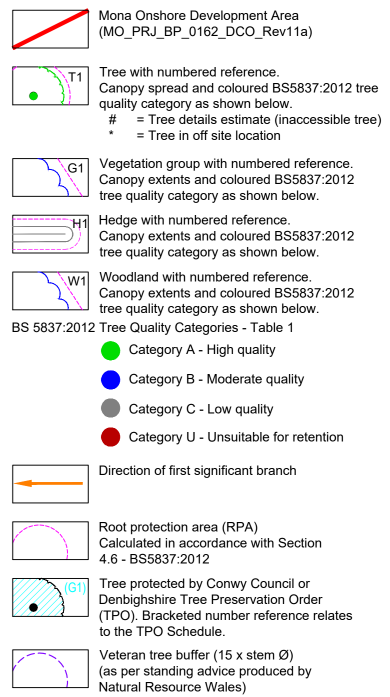
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Geodetic Information: Datum: ETRS 1989 Projection: British National Grid

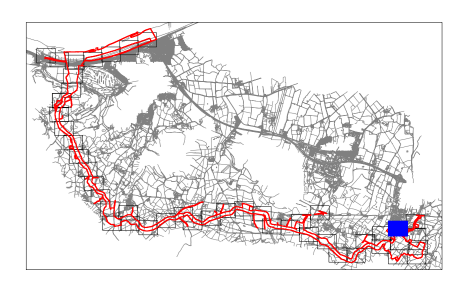


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Jan/24	Comment	RC	DC
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Project Name: MONA OFFSHORE WIND PROJECT

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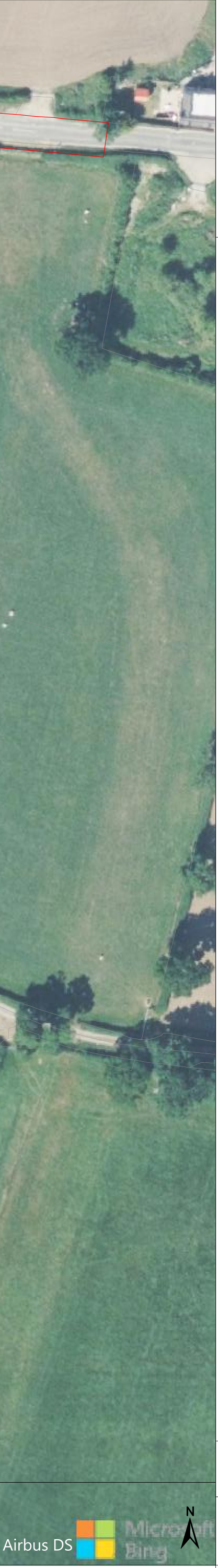
Tree survey data not collected

Scale@A0: 1:500

Geodetic Information: Datum: ETRS 1989 Projection: British National Grid

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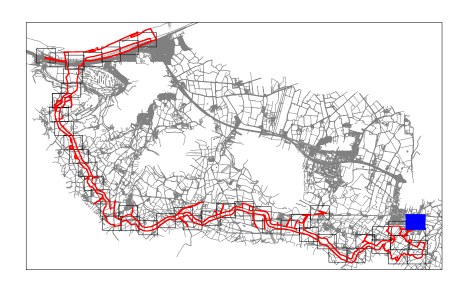
Data Sources: Client



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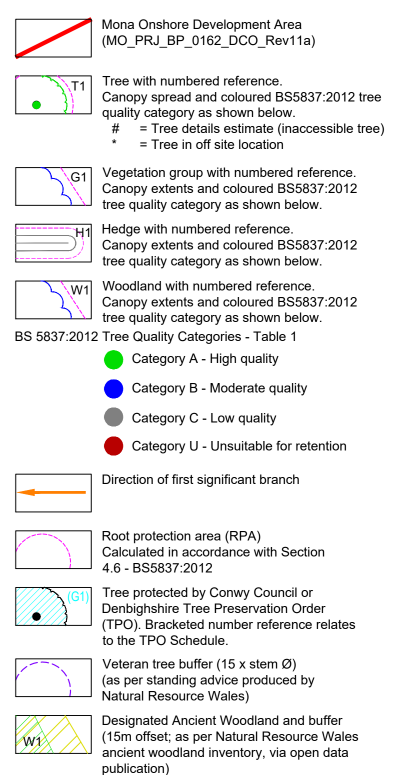
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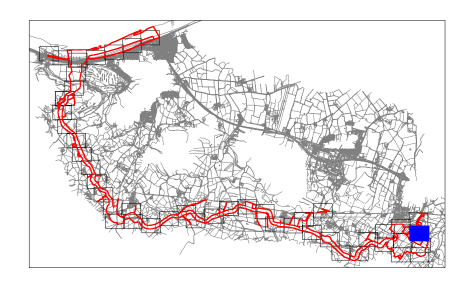


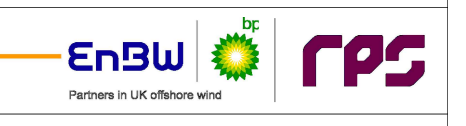
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Scale Scale@A0:1:500

Geodetic Information: Datum: ETRS 1989 Projection: British National Grid

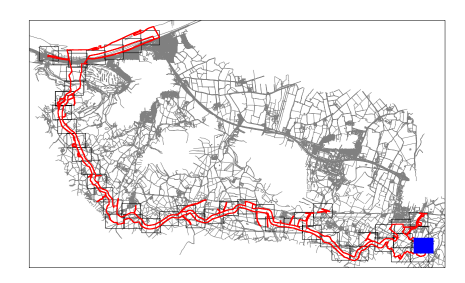
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Data Sources: Client

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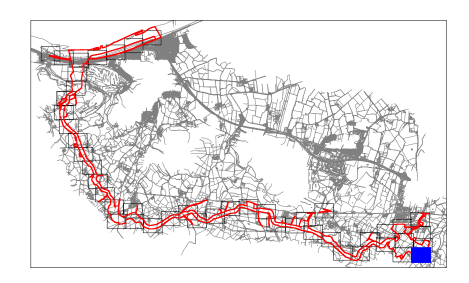
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