

- P01 Clune Wind Farm
- P02 Kyllachy Wind Farm
- P03 Lynemore Wind Farm
- P04 Highland Wind Farm
- P05 Balnespick Wind Farm
- C01 Corriegarth 2 Wind Farm
- C02 Tom nan Clach Extension
- S01 Glenkirk Wind Farm
- S02 Carn Na Saobhaidh Wind Farm
- S03 Balmore Wind Farm
- OUC01 Glen Kyllachy
- OUC02 Tom Nan Clach
- OUC03 Farr Wind Farm
- OUC04 Moy Wind Farm
- OUC05 Aberarder Wind Farm
- OUC06 Dunmaglass Wind Farm



NOTES

1. Verifying Dimensions.
The contractor shall verify dimensions against such other drawings or site conditions as pertain to this part of the work.
2. Existing Services.
Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all cables, pipes, etc. (both underground and overhead) before work commences.
3. Issue of Drawings.
Hard copies, dwf and pdf will form a controlled issue of the drawing. All other formats (dwg, dxf etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors arising from the use of these files, either by human error by the recipient, listing of un-dimensioned measurements, compatibility issues with the recipient's software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site.

- Legend**
- Red Line Boundary
 - Lines Indicating the Distance from Proposed Turbines
 - 45 km Study Area
 - Proposed Turbine Locations
 - Viewpoint Location
 - Consented (C)
 - In planning (P)
 - Operational and Under Construction (OUC)
 - Scoping (S)
 - Zone of Theoretical Visibility - Blade Tip
 - Zone of Theoretical Visibility - Hub Height*

Notes: This drawing is based on a computer generated Zone of theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the proposed turbines using OS Terrain 50 data only and do not take account of any screening from vegetation or built-form. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.

*NOTE Hub height ZTV extent presents as green when overlapped with blade tip ZTV

Turbine layout:
Hub height: 118m
Rotor diameter: 81.5m
Height to blade tip: 200m

Rev	Description	Date	Dm/ Chk/App

Issuing Office:
Elmwood House, 74 Boucher Road
Belfast,
BT12 6RZ
Tel: +44 (0) 28 9066 7914
tetratech.com/europe

Client

nadara

Project Name

Farr Wind Farm Extension

Sheet Title

Comparative Blade Tip and Hub Height ZTV within 45 km Study Area with Viewpoint Locations and Cumulative Context

Model Reference

N/A

TTE Project Number	794-NI-P&E-02915	Drawn By	CM	Checked By	KO	Approved By	KO	Scale @	A0 As Shown
--------------------	------------------	----------	----	------------	----	-------------	----	---------	-------------

Document Reference	Revision	Status	Date
Figure 7.1	01	S	May 2026

ID	Name
1	A9 General Wades Road - Moy to Inverness
2	Glen Kyllachy local road
3	Balnafoich to the south of B861
4	Sustrans NCR 7, Tomatin
5	A9, Daviot
6	Carn a Choire Mhoir
7	B851, Croachy
8	Carn nan Tri-tighearnan
9	General Wade's Military Road near Loch Ashie
10	Carn na Lair, northern boundary of CNP
11	Culloden Visitor Centre
12	Carn Dubh (Ic an Deoir)
13	Great Glen Way (on the NE slope of Meall nah-Eilrig)
14	B862 Ashie Moor, west of Loch Duntelchaig
15	Leachkin, Inverness GGW
16	North Kessock East Pier Viewpoint
17	Great Glen Way north of Blackfold CNP
18	Meall a' Bhuachaille CNP
19	Slochd Summit

