Viewpoint Parameters

OS reference: E140 128, N939 953

Ground Level Elevation: 113m AOD

Camera Height: 1.5m AGL

Direction of view to site centre³: 200°

Distance to nearest turbine: 4,462m

Number of blade tips theoretically visible4: 35

Number of hubs theoretically visible⁴: 34

Date and time of viewpoint photography: 01/11/2018 @ 10:00

Nikon D810

50mm (Sigma 50mm 1:2.8 DG)

Information on the limitations of visualisations:

Visualisations of wind farms have a number of limitations which you should be aware of when using them to form a judgement on a wind farm proposal. These include:

- A visualisation can never show exactly what the wind farm will look like in reality due to factors such as: different lighting, weather and seasonal conditions which vary through time and the resolution of the image;
- The images provided give a reasonable impression of the scale of the turbines and the distance to the turbines, but can never be 100% accurate;
- A static image cannot convey turbine movement, or flicker or reflection from the sun on the turbine blades as they move;
- The viewpoints illustrated are representative of views in the area, but cannot represent visibility at all locations;
- To form the best impression of the impacts of the wind farm proposal these images are best viewed at the viewpoint location shown;
- The images must be printed at the right size to be viewed properly (260mm by 820mm);
- You should hold the images flat at a comfortable arm's length. If viewing these images on a wall or board at an exhibition, you should stand at arm's length from the image
- The ZTV presented here takes no account of the screening effects of vegetation or

Additional notes:

- 1. This figure has been based on the following parameters: Turbine layout file: LSTORNOWAY045.WFL
- Hub height: 105m/88m
- Rotor diameter: 150m/136m
- Height to blade tip: 180m/156m
- 2. Turbine positions could be subject to micro-siting (typically up to 50m).
- 3. Direction given as bearing relative to Grid North (BNG).
- 4. The number of turbine blades and hubs theoretically visible is counted from the wireline in sets of 3 and ignores the screening effects of any intervening objects and forestry.



Stornoway Wind Farm **EIA Report**

Figure 6.30a Viewpoint 7: A857 between Stornoway and Barvas

March 2019





Key

90° horizontal field of view 53.5° horizontal field of view

1 - 8 blade tips may be visible

18 - 26 blade tips may be visible

9 - 17 blade tips may be visible

27 - 35 blade tips may be visible







Baile an Truiseil @ 12,969m

Druim Leathann @ 13,043m

North Tolsta @ 13,636m

1 H 1 H 1 H

Wireline drawing

View flat at a comfortable arm's length

Eye level:

Direction of view:

Nikon D810 50mm (Sigma 50mm 1:2.8 DG) 1.5m AGL

Lewis Wind Power
Cumhachd Gaoithe

Stornoway Wind Farm EIA Report

Figure 6.30d Viewpoint 7: A857 between Stornoway and Barvas

March 2019



View flat at a comfortable arm's length

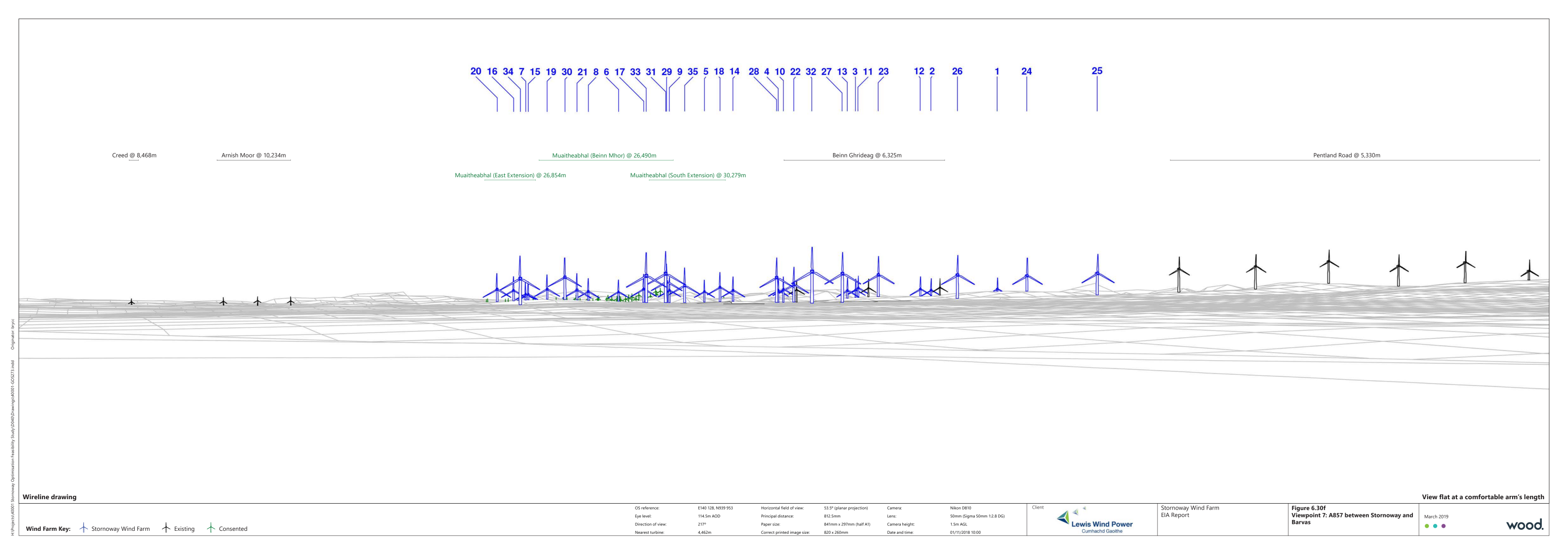
Wind Farm Key: A Stornoway Wind Farm Existing A Consented

Wireline drawing

50mm (Sigma 50mm 1:2.8 DG)

Stornoway Wind Farm EIA Report

Figure 6.30e Viewpoint 7: A857 between Stornoway and Barvas







H.\Projects\40001 Stornoway Optimisation Feasibility Study\D040\Drawings\40001-GOS273.indd Originator: bryc

Note: Areas of Proposed Plantation Forestry have been illustrated on this photomontage, where visible, and represents the forestry within the 'Planned New Plantings' boundaries as per Figure 9B.3 in the EIA Report OS reference:

Eye level:

Direction of view:

E140 128, N939 953 114.5m AOD 217°

Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size

90° (cylindrical projection) Camer
522mm Lens:
841mm x 297mm (half A1) Camer
820 x 260mm Date a

Nikon D810
50mm (Sigma 50mm 1:2.8 DG)
1.5m AGL

Lewis Wind Power
Cumhachd Gaoithe

Stornoway Wind Farm EIA Report Figure 6.30h Viewpoint 7: A857 between Stornoway and Barvas

March 20

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