

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;

• 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

## Additonal notes:

1. This figure has been following parameters: Turbine layout file: LS36L

• Hub height: 119m Rotor diameter: 162m Height to blade tip: 200

2. Turbine positions coul micro-siting (typically up

3. Direction given as bea Grid North (BNG).

theoretically visible is cou wireframe in sets of 3 and screening effects of any objects and forestry.

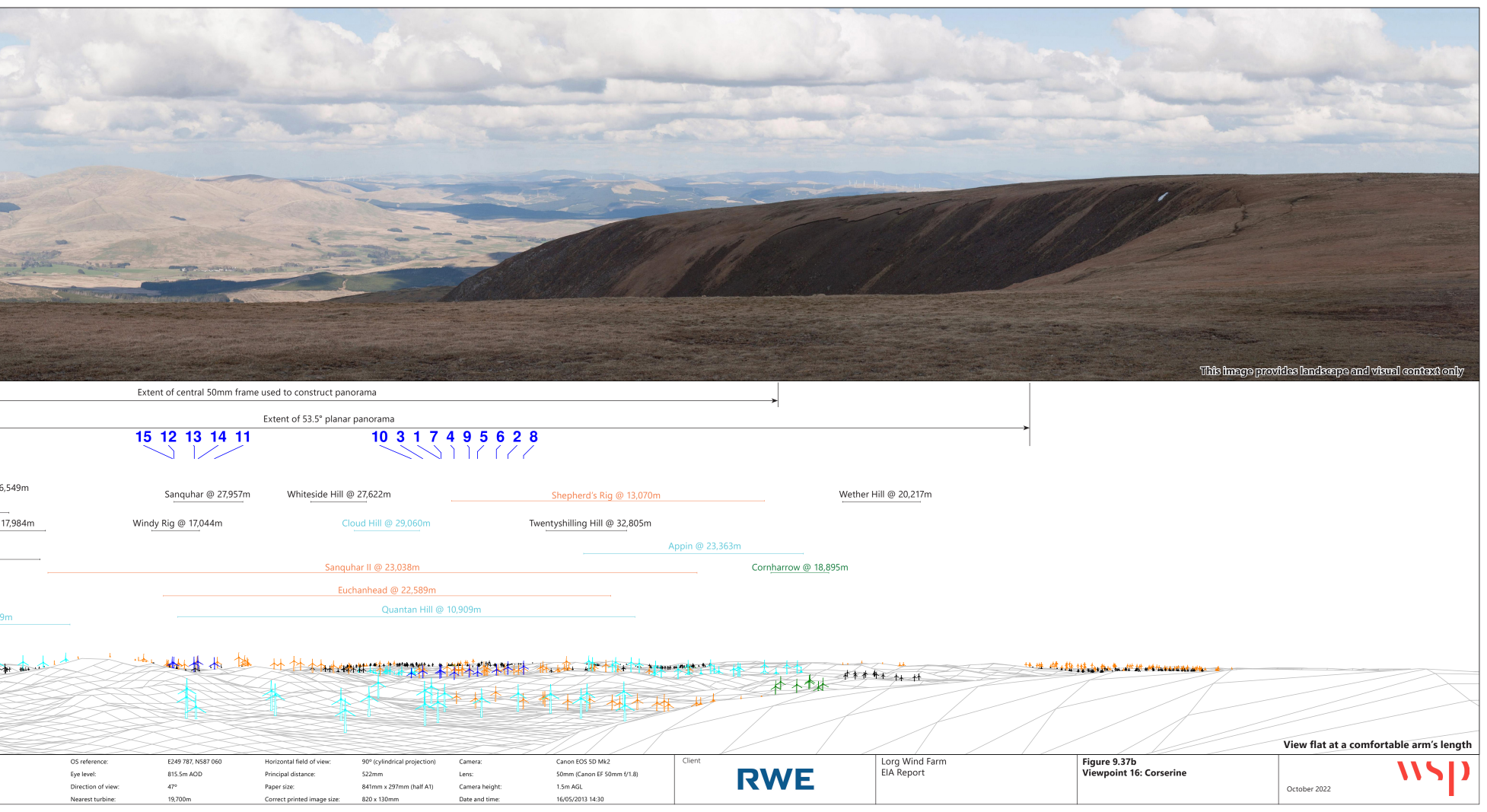
|                                      | E249 787, N587 060         |
|--------------------------------------|----------------------------|
| on:                                  | 814m AOD                   |
|                                      | 1.5m AGL                   |
| ite centre <sup>3</sup> :            | 52°                        |
| urbine:                              | 19,700m                    |
| theoretically visible <sup>4</sup> : | 15                         |
| pretically visible <sup>4</sup> :    | 15                         |
| point photography:                   | 16/05/2013 @ 14:30         |
|                                      | Canon EOS 5D Mk2           |
|                                      | 50mm (Canon EF 50mm f/1.8) |

• To form the best impression of the impacts of the wind farm proposal these images are best viewed at the viewpoint location shown;

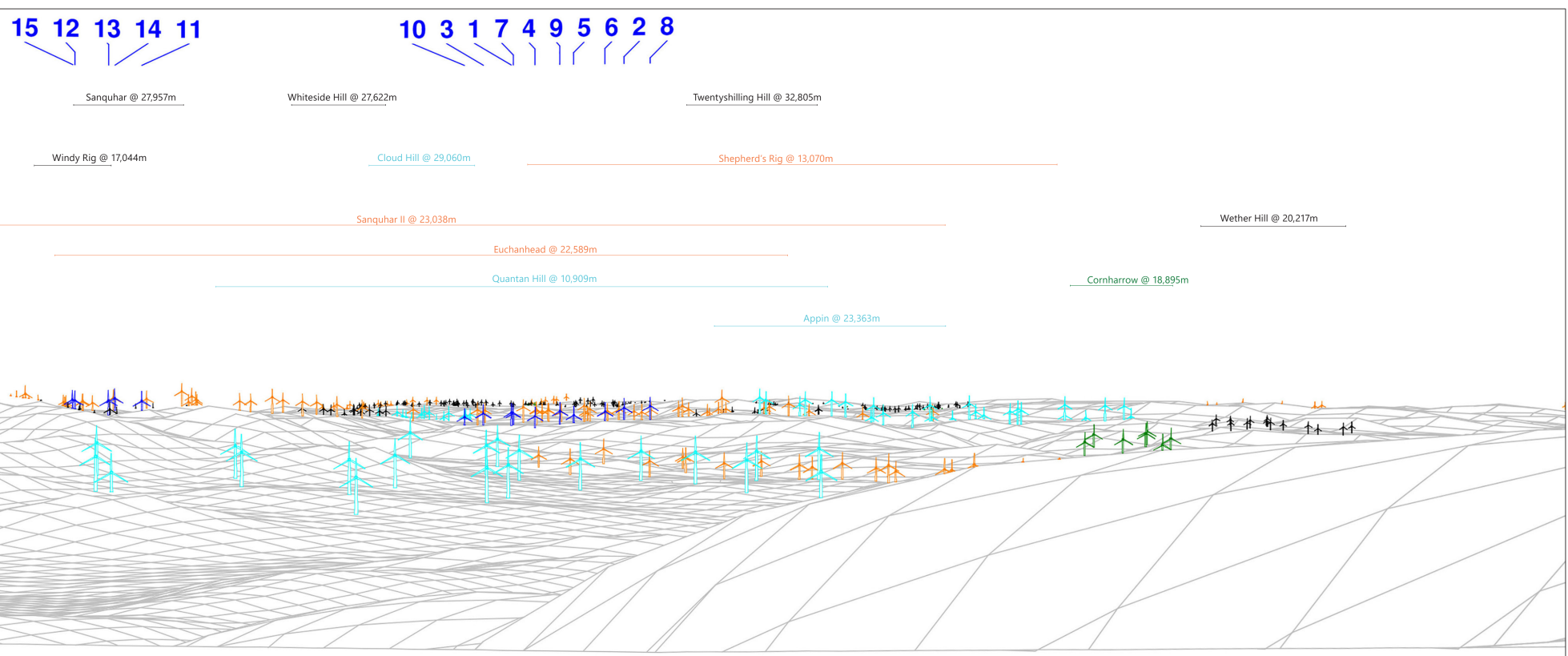
• The ZTV presented here takes no account of the screening effects of vegetation or

| based on the  |   |
|---|---|
| LORG2020019.WFL   | Client                                  |
| 0m  |   |
| uld be subject to<br>p to 50m).                         | Lorg Wind Farm<br>EIA Report            |
| aring relative to                                       |   |
| ne blades and hubs<br>bunted from the<br>nd ignores the | Figure 9.37a<br>Viewpoint 16: Corserine |
| intervening   |   |
|   | October 2022                            |

| Call States   |   |                                    |   |   |
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|   |   |                                    |   | general state                                   |
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|   | ANAL SALES AND  |                                    |   |   |
| Baseline photograph   |   |                                    | Same of the second  | 112 - Andrews                                   |
| <u>Basemis procediapri</u>  |   |                                    | -   |   |
|   |   | <                                  | I   |   |
|   |   |                                    |   |   |
|   | South Kyle @ 15,714m  |                                    |   | Hare Hill @ 26,923m<br>Hare Hill Extension @ 26 |
| North Kyle @ 22,169m  |   |                                    | Windy Standard Extens                                       |   |
| Over Hill @ 24,742m   | Enoch Hill @ 20,250m  |                                    |   | Windy Standard @ 1                              |
| Over Hill Variation @ 24,742m   | Benbrack @ 13,725m  |                                    | Pencloe @ 20,607m   | Afton @ 20,148m                                 |
|   | <u>Greenburn @ 26,736m</u>  |                                    | Windy Standard Phase III @ 14,649m                          | <br>ns @ 33,879m                                |
|   |   |                                    |   | Cloud Hill @ 18,229                             |
|   |   |                                    |   |   |
| ##*##################################                                 |   |                                    |   |   |
|   | **************************************  | $\uparrow \uparrow \uparrow$       |   |   |
|   |   |                                    |   |   |
| Wireline drawing<br>Notes: Turbines 1, 2, 8, 9, 10, 11, 12, 13 and 15 | 5 would be lit at the hub with a visible red aviation warning light.  |                                    |   |   |
| Cumulative wind farms beyond 30km are not                             | syshilling Hill, Whiteside Hill, Windy Rig and Windy Standard Extension Wind Farms have been montaged ont<br>t labelled on the wireline due to legibility and business of the image. However, they are still illustrated on the | to the existing view,<br>wireline. | as they were not fully built at the date and time of the ph | otograph.                                       |
| Wind Farm Key: 🕂 Lorg Win   | d Farm 🛧 Existing 🛧 Consented 🛧 Application 🛧 Scoping   |                                    |   |   |



|   |   | Hare Hill @ 26,923m           |  |
|---|---|-------------------------------|--|
|   |   | Hare Hill Extension @ 26,549m |  |
|   | Winds Standard Estancian @ 10   |                               |  |
|   | Windy Standard Extension @ 16,6   | 578m                          |  |
| South Kyle @ 15,714m  | Lethans @   | ∮ 33,879m                     |  |
|   |   | Afton @ 20,148m               |  |
|   | Windy Standard Phase III @ 14,649m  | Windy Standard @ 17,984m      |  |
|   | Pencloe @ 20,607m   | Cloud Hill @ 18,229m          |  |
|   |   |                               |  |
|   |   |                               |  |
|   |   |                               |  |
| Wireline drawing  |   |                               |  |
| Note: Turbines 1, 2, 8, 9, 10, 11, 12, 13 and 15 would be life<br>Cumulative wind farms beyond 30km are not labelled or | t at the hub with a visible red aviation warning light.<br>n the wireline due to legibility and business of the image. However, they are still illustra | ated on the wireline.         |  |
| Wind Farm Key: 🔶 Lorg Wind Farm   | + Existing + Consented + Application + Sco  | ping                          |  |



| OS reference:      | E249 787, N587 060 | Horizontal field of view:   | 53.5° (planar projection) | Camera:        | Canon EOS 5D Mk2           | Client | Lorg Wind Fa |
|--------------------|--------------------|-----------------------------|---------------------------|----------------|----------------------------|--------|--------------|
| Eye level:         | 815.5m AOD         | Principal distance:         | 812.5mm                   | Lens:          | 50mm (Canon EF 50mm f/1.8) |        | EIA Report   |
| Direction of view: | 47°                | Paper size:                 | 841mm x 297mm (half A1)   | Camera height: | 1.5m AGL                   |        |              |
| Nearest turbine:   | 19,700m            | Correct printed image size: | 820 x 260mm               | Date and time: | 16/05/2013 14:30           |        |              |
|                    |                    |                             |                           |                |                            |        |              |

View flat at a comfortable arm's length

l Farm

Figure 9.37c Viewpoint 16: Corserine

October 2022



