

| Geo Be           | CAIRNMORE HILL  |
|------------------|---|
| in an            | WIND FARM   |
| hapel Geo        | FIGURE 5.2.3  |
| Wate             | VIEWPOINT 3:<br>A836, THURSO  |
|                  |   |
|                  | © CROWN COPYRIGHT AND DATABASE RIGHTS<br>2022 ORDNANCE SURVEY 0100031673  |
| 8                | Planning application boundary   |
| -                | • Turbine layout (PSCOhof060)   |
|                  | 5km intervals from outer turbines   |
|                  | L _ 40km LVIA study area  |
| Mr.              | Viewpoint     53.5° Field of View   |
| kle              | 90° Field of View   |
| 1-11-            | Theoretical wind farm visibility (138.5m)   |
| Quarryside       | 1 turbine visible   |
|                  | 2 turbines visible  |
|                  | 3 turbines visible  |
| Cemy             | 4 turbines visible  |
| ins of a         | 5 turbines visible  |
| Olrig Ho<br>Kirk | Notes:<br>The ZTV is calculated to turbine tip height (138.5m)<br>from a viewing height of 2m above ground level.<br>The terrain model assumes bare ground. The data<br>for a 45km buffer around the turbines is derived<br>from OS Terrain 5 height data (obtained from<br>EMapSite in July 2022). The data for extents beyond<br>45km is derived from OS Terrain 50 height data |
| 22               | (obtained from Ordnance Survey in July 2019). Earth<br>curvature and atmospheric<br>refraction have been taken into   |
|                  | account. The ZTV was calculated using ArcMap 10.8.1 software.   |
| 58               | Data source: RES, LUC, SNH, NC500   |
| A A              | - PSCOhof060 DRAWING NUMEER   |
| Fryster          | FIG5-2-X_11524_r0_VPOverview_A3L  |
|                  | SCALE - 1:50,000 @ A3   |
| ***              | LANDSCAPE AND VISUAL IMPACT<br>ASSESSMENT, 2022   |
| 4                | THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY<br>SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN   |

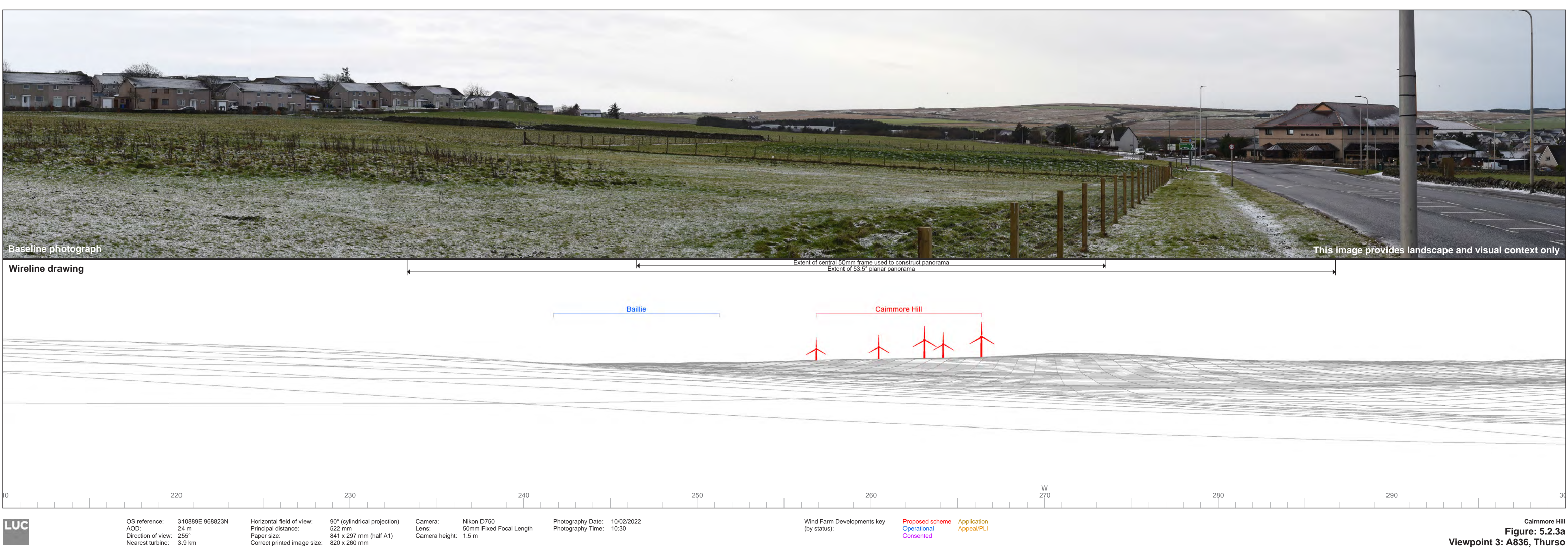


Figure: 5.2.3a Viewpoint 3: A836, Thurso



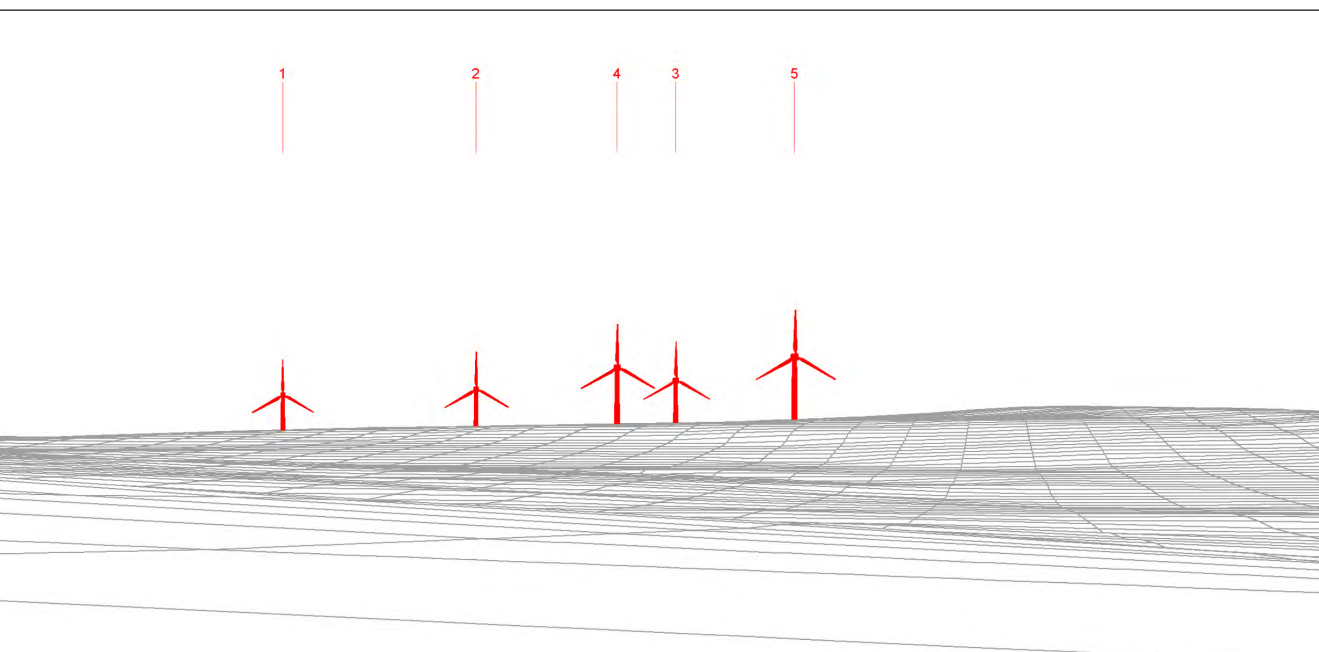
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|-------------|--|
| Hollandmey  |  |
| rionandiney |  |

## Wireline drawing



OS reference: 310889E 968823N AOD: 24 m Direction of view: 260° Nearest turbine: 3.9 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

View flat at a comfortable arm's length

Cairnmore Hill Figure: 5.2.3c Viewpoint 3: A836, Thurso



## LUC

OS reference:310889E 968823NAOD:24 mDirection of view:260°Nearest turbine:3.9 km

Horizontal field of view:53.5° (planar projection)Camera:Nikon D750Principal distance:812.5 mmLens:50mm Fixed Focal LengthPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

Photography Date: 10/02/2022 Photography Time: 10:30

<sup>Cairnmore Hill</sup> Figure: 5.2.3d Viewpoint 3: A836, Thurso