

Longcroft Wind Farm

Technical Appendix 6.1

Landscape and Visual Impact Assessment Glossary and Methodology

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Technical Appendix 6.1 – Glossary and Methodology

1.0 Glossary

Cumulative effects. The additional changes caused by a proposed development in conjunction with other similar developments or as the combined effect of a set of developments, taken together.

Illustrative Viewpoint. A viewpoint chosen specifically to demonstrate a particular effect or specific issues, which might, for example, be the restricted visibility at certain locations.

Landscape Character Areas. These are single unique areas which are the discrete geographical areas of a particular landscape type.

Landscape Character Type. These are distinct types of landscape that are relatively homogeneous in character. They are generic in nature in that they may occur in different areas in different parts of the country, but wherever they occur they share broadly similar combinations of geology, topography, drainage patterns, vegetation, and historical land use, and settlement pattern, and perceptual and aesthetic attributes.

Landscape effects. Effects on the landscape as a resource in its own right.

Landscape character. A distinct, recognisable and consistent pattern of elements in the landscape that makes one landscape different from another, rather than better or worse.

Landscape quality (or condition). A measure of the physical state of the landscape. It may include the extent to which typical character is represented in individual areas, the intactness of the landscape and the condition of individual elements.

Landscape receptors. Defined aspects of the landscape resource that have the potential to be affected by a proposal.

Landscape value. The relative value that is attached to different landscapes by society. A landscape may be valued by different stakeholders for a whole variety of reasons.

Magnitude (of effect). A term that combines judgements about the size and scale of the effect, the extent of the area over which it occurs, whether it is reversible or irreversible and whether it is short or long term, in duration.

Mitigation. Measures which are proposed to prevent, reduce and where possible offset any significant adverse effects (or to avoid, reduce and if possible remedy identified effects).

Representative Viewpoint. A viewpoint selected to represent the experience of different types of visual receptor, where larger numbers of viewpoints cannot all be included individually and where the significant effects are unlikely to differ.

Sensitivity. A term applied to specific receptors, combining judgements of the susceptibility of the receptor to the specific type of change or development proposed and the value related to that receptor.

Specific Viewpoint. A viewpoint because it is key and sometimes a promoted viewpoint within the landscape, including for example specific local visitor attractions, viewpoints in areas of particularly noteworthy visual and/or recreational amenity such as landscapes

with statutory landscape designations, or viewpoints with particular cultural landscape associations.

Susceptibility. The ability of a defined landscape or visual receptor to accommodate the specific proposed development without undue negative consequences.

Visual amenity. The overall pleasantness of the views people enjoy of their surroundings, which provides an attractive visual setting or backdrop for the enjoyment of activities of people living, working, recreating, visiting or travelling through an area.

Visual effect. Effects on specific views and on the general visual amenity experienced by people.

Visual receptor. Individuals and/or defined groups of people who have the potential to be affected by a proposal.

Zone of Theoretical Visibility (ZTV). A map, usually digitally produced, showing areas of land within which a development is theoretically visible.

Definitions from *Guidelines for Landscape and Visual Impact Assessment*, 3rd Edition, Landscape Institute with the Institute of Environmental Management and Assessment, 2013

2.0 Methodology

2.1. Introduction

This appendix contains additional detail regarding the assessment methodology, supplementing the information provided within the LVIA text. This appendix sets out a standard approach – specific matters in terms of the scope of assessment, study area and modifications to the standard approach for this assessment are set out within the LVIA.

The methodology has the following key stages, which are described in more detail in subsequent sections, as follows:

- Baseline – includes the gathering of documented information; agreement of the scope of the assessment with the EIA co-ordinator and local planning authority; site visits and initial reports to the EIA co-ordinator of issues that may need to be addressed within the design.
- Design – input into the design / review of initial design / layout / options and mitigation options.
- Assessment – includes an assessment of the landscape and visual effects of the scheme, requiring site based work and the completion of a full report and supporting graphics.
- Cumulative Assessment – assesses the effects of the proposal in combination with other developments, where required.

2.2. Baseline

The baseline study establishes the planning policy context, the scope of the assessment and the key receptors. It typically includes the following key activities:

- A desk study of relevant current national and local planning policy, in respect of landscape and visual matters, for the site and surrounding areas.
- Agreement of the main study area radius with the local planning authority. A study area of 45km has been adopted for the assessment, with more detailed study areas listed below. These study areas were proposed in the formal scoping report (March 2023) and agreed in scoping responses from NatureScot and Scottish Borders Council as set out in section 6.3 of the LVIA chapter.
 - 15km for night-time effects;
 - 15km for detailed assessment of effects on landscape character (daytime);
 - 35km for cumulative effects; and
 - 2.5km for the residential visual amenity assessment.
- A desk study of nationally and locally designated landscapes for the site and surrounding areas.
- A desk study of existing landscape character assessments and capacity and sensitivity studies for the site and surrounding areas.

- A desk study of historic landscape character assessments (where available) and other information sources required to gain an understanding of the contribution of heritage assets to the present day landscape.
- Collation and evaluation of other indicators of local landscape value such as references in landscape character studies or parish plans, tourist information, local walking & cycling guides, references in art and literature.
- The identification of valued character types, landscape elements and features which may be affected by the proposal, including rare landscape types.
- Exchanging information with other consultants working on other assessment topics for the development as required to inform the assessment.
- Draft Zone of Theoretical Visibility (ZTV) studies to assist in identifying potential viewpoints and indicate the potential visibility of the proposed development, and therefore scope of receptors likely to be affected. The methodology used in the preparation of ZTV studies is described below.
- The identification of and agreement upon, through consultation, the scope of assessment for cumulative effects.
- The identification of and agreement upon, through consultation, the number and location of representative and specific viewpoints within the study area.
- The identification of the range of other visual receptors (e.g. people travelling along routes, or within open access land, settlements and residential properties) within the study area.
- Site visits to become familiar with the site and surrounding landscape; verify documented baseline; and to identify viewpoints and receptors.
- Input to the design process.

The information gathered during the baseline assessment is drawn together and summarised in the baseline section of the report and reasoned judgements are made as to which receptors are likely to be significantly affected. Only these receptors are then taken forward for the detailed assessment of effects (ref. GLVIA 3rd edition, 2013, para 3.19).

2.3. Design

Beyond design changes to site layouts, including number and size of turbines, opportunities for significant mitigation measures are inevitably limited due largely to the nature of the proposed development. The scale of development means that there are no real meaningful on-site opportunities for incorporating mitigation measures for the main elements of the proposed scheme. However, within the evident constraints of the proposed development, mitigation measures have been considered and, wherever possible, incorporated into the evolving scheme in order to best address potential effects.

The design, siting and mitigation of potential effects of the access tracks, control buildings, grid connection and monitoring mast has also been considered.

The design process was resolved through a series of iterative design reviews which considered the full constraint data. These design options varied in the number of turbines and sizes, and were ultimately narrowed down to the final 19 turbine layout.

Details of the design considerations in respect of landscape and visual matters for this scheme are discussed within the assessment as part of the scheme description, which describes the proposed wind farm development and any mitigation measures incorporated within the proposals to help reduce identified potential landscape and visual effects.

A summary of the design evolution and alternative considerations is included within Chapter 2 of the main EIA Report.

2.4. Assessment

The assessment of effects includes further desk and site based work, covering the following key activities:

- The preparation of a ZTV based on the finalised design for the development.
- The preparation of computer-generated wirelines showing the proposed development from the agreed representative viewpoints, and, potentially, selected residential properties.
- An assessment, based on both desk study and site visits, of the sensitivity of receptors to the proposed development.
- An assessment, based on both desk study and site visits, of the magnitude and significance of effects upon the landscape character, designated and recreational landscape and the existing visual environment arising from the proposed development.
- An informed professional judgements as to whether each identified effect is positive, neutral or adverse.
- A clear description of the effects identified, with supporting information setting out the rationale for judgements.
- Identification of which effects are judged to be significant based on the significance thresholds set out within the LVIA
- The production of photomontages from a selection of the agreed viewpoints showing the anticipated view following construction of the proposed development.

2.5. Site

The effect of physical changes to the site are assessed in terms of the effects on the landscape fabric.

2.6. Landscape and Townscape Character Considerations

The European Landscape Convention (2000) provides the following definition:

“Landscape means an area, as perceived by people, whose character is the result of the action and interaction of natural and/or human factors.”

And notes also in Article 2 that landscape includes “*natural, rural, urban and peri-urban areas. It includes land, inland water and marine areas*”.

An Approach to Landscape Character Assessment (Natural England, 2014) defines landscape character as:

“a distinct and recognisable pattern of elements, or characteristics, in the landscape that make one landscape different from another, rather than better or worse.”

The susceptibility of landscape character areas is judged based on both the attributes of the receiving environment and the characteristics of the proposed development as discussed under ‘susceptibility’ within the methodology section of the LVIA. Thus, the key characteristics of the landscape character types/areas are considered, along with scale, openness, topography; the absence of, or presence, nature and patterns of development, settlement, landcover, the contribution of heritage assets and historic landscape elements and patterns, and land uses in forming the character. The condition of the receiving landscape, i.e. the intactness of the existing character will also be relevant in determining susceptibility. The likelihood of material effects on the landscape character areas can be judged based on the scale and layout of the proposal and how this relates to the characteristics of the receiving landscape.

The introduction of any development into a landscape adds a new feature which can affect the ‘sense of place’ in its near vicinity, but with distance, the existing characteristics reassert themselves.

The baseline is informed by desk study of published landscape character assessments and field survey. It is specifically noted within An Approach to Landscape Character Assessment (Natural England, 2014) that:

“Our landscapes have evolved over time and they will continue to evolve – change is a constant but outcomes vary. The management of change is essential to ensure that we achieve sustainable outcomes – social, environmental and economic. Decision makers need to understand the baseline and the implications of their decisions for that baseline.”

At page 51 it describes the function of Key Characteristics in landscape assessment, as follows:

“Key characteristics are those combinations of elements which help to give an area its distinctive sense of place. If these characteristics change, or are lost, there would be significant consequences for the current character of the landscape. Key characteristics are particularly important in the development of planning and management policies. They are important for monitoring change and can provide a useful reference point against which landscape change can be assessed. They can be used as indicators to inform thinking about whether and how the landscape is changing and whether, or not, particular policies – for example - are effective and having the desired effect on landscape character.”

It follows from the above that in order to assess whether landscape character is significantly affected by a development, it should be determined how each of the key characteristics would be affected. The judgement of magnitude therefore reflects the degree to which the key characteristics and elements which form those characteristics will be altered by the proposals.

2.7. Landscape value - considerations

Paragraph 5.19 of GLVIA states that *“A review of existing landscape designations is usually the starting point in understanding landscape value, but the value attached to undesignated landscapes also needs to be carefully considered and individual elements of the landscape- such as trees, buildings or hedgerows -may also have value. All need to be considered where relevant.”*

Paragraph 5.20 of GLVIA indicates information which might indicate landscape value, including:

- Information about areas recognised by statute such as National Parks, Areas of Outstanding Natural Beauty;
- Information about Heritage Coasts, where relevant;
- Local planning documents for local landscape designations;
- Information on features such as Conservation Areas, listed buildings, historic or cultural sites;
- Art and literature, identifying value attached to particular areas or views; and
- Material on landscapes of local or community interest, such as local green spaces, village greens or allotments.

An assessment of landscape value is made based on the following factors outlined in Table 1 of the Landscape Institute’s ‘Technical Guidance Notes 02-21: Assessing landscape value outside national designations’: natural heritage; cultural heritage; landscape condition; associations; distinctiveness; recreational; perceptual (scenic); perceptual (wildness and tranquillity); and functional.

In addition to the above list, consideration is given to any evidence that indicates whether the landscape has particular value to people that would suggest that it is of greater than Community value.

2.8. Viewpoints and Visual Receptors - considerations

A wide variety of visual receptors can reasonably be anticipated to be affected by the proposed development. Within the baseline assessment, the ZTV study and site visits are used to determine which visual receptors are likely to be significantly affected and therefore merit detailed assessment. In line with guidance (GLVIA, 3rd Edition, 2013); both representative and specific viewpoints may be identified to inform the assessment. In general, the majority of viewpoints will be representative – representing the visual receptors at the distance and direction in which they are located and of the type(s) that would be present at that location. The representative viewpoints have generally been selected in locations where significant effects would be anticipated; though some may be selected outside of that zone – either to demonstrate the reduction of effects with distance; or to specifically ensure the representation of a particularly sensitive receptor. The types of visual receptors likely to be included with the assessment are:

- Users of walking routes or accessible landscapes including Public Rights of Way, National and Regional Trails and other long distance routes, Common Land, Open

Access Land, permissive paths, land held in trust (e.g. Woodland Trust, National Trust) offering free public access, and other regularly used, permitted walking routes;

- Visitors to and residents of settlements;
- Visitors to specific valued viewpoints;
- Visitors to attractions or heritage assets for which landscape and views contribute to the experience; and
- Users of roads or identified scenic routes.

Visual receptors are grouped for assessment into areas which include all of the routes, public spaces and homes within that area. Groups are selected as follows:

- Based around settlements in order to describe effects on that that community – e.g. a settlement and routes radiating from that settlement; or
- An area of open countryside encompassing a number of routes, accessible spaces and individual dwellings; or
- An area of accessible landscape and the routes within and around it e.g. a country park; and
- such that effects within a single visual receptor group are similar enough to be readily described and assessed.

With the exception of specific viewpoints, each route, settlement or location will encompass a range of possible views, which might vary from no view of the development to very clear, close views. Therefore, effects are described in such a way as to identify where views towards the development are likely to arise and what the scale, duration and extent of those views are likely to be. In some cases, this will be further informed by a nearby viewpoint and in others it will be informed with reference to the ZTV, aerial photography and site visits. Each of these individual effects are then considered together in order to reach a judgement of the effects on the visual receptors along that route, or in that place.

The representative viewpoints are used as ‘samples’ on which to base judgements of the scale of effects on visual receptors. The viewpoints represent multiple visual receptors, and duration and extent are judged when assessing impacts on the visual receptors.

For specific viewpoints (key and sometimes promoted viewpoints within the landscape), duration and extent are assessed, with extent reflecting the extent to which the development affects the valued qualities of the view from the specific viewpoint.

Visual Receptor Sensitivity – typical examples

		Susceptibility		
		High	Medium	Low
Value	National/International	1	4	8
	Local/District	2	5	8
	Community	3	6	9
	Limited		7	10

- 1) Visitors to valued viewpoints or routes which people might visit purely to experience the view, e.g. promoted or well-known viewpoints, routes from which views that form part of the special qualities of a designated landscape can be well appreciated; key designed views; panoramic viewpoints marked on maps.
- 2) People in locations where they are likely to pause to appreciate the view, such as from local waypoints such as benches; or at key views to/from local landmarks. Visitors to local attractions, heritage assets or public parks where views are an important contributor to the experience, or key views into/out of Conservation Areas.
- 3) People in the streets around their home, or using public rights of way, navigable waterways or accessible open space (public parks, open access land).
- 4) Users of promoted scenic rail routes.
- 5) Users of promoted scenic local road routes.
- 6) Users of cycle routes, local roads and railways.
- 7) Outdoor workers.
- 8) Users of A-roads which are nationally or locally promoted scenic routes.
- 9) Users of sports facilities such as cricket grounds and golf courses.
- 10) Users of Motorways and A-roads; shoppers at retail parks, people at their (indoor) places of work.

2.9. Visual Receptor Sensitivity – Night Time

The sensitivity of visual receptors at night is generally rated as follows:

- National value and High susceptibility – visitors to Dark Sky Parks.
- Local value and High susceptibility – visitors to dark sky discovery sites or public observatories.
- Community value and High susceptibility – wild campers, people engaged in night time activity such as bat watching, residents of notably dark areas (i.e. rural locations with no street lighting) in the streets around their homes or footpaths where dark skies are integral to the amenity.

- National (or Local) value and Medium susceptibility – visitors to nationally important or well known local landmarks that are illuminated at night e.g. the Kelpies.
- Community value and Medium susceptibility – residents in urban areas or semi-urban/rural areas in the streets around their homes, users of cycle routes and footpaths where street lighting/illumination is characteristic.
- Community value and Low susceptibility – drivers using local, unlit roads and train passengers.
- Limited value and Low susceptibility – users of main roads, illuminated minor roads and people at their place of work.

2.10. Positive / Neutral / Adverse - considerations

Whether an effect is Positive, Neutral or Adverse is identified based on professional judgement. GLVIA 3rd edition indicates at paragraph 2.15 that this is a “...*particularly challenging*” aspect of assessment, particularly in the context of a changing landscape and the need to address climate change. In the case of windfarms, much depends upon the attitudes and predispositions of the individual. As has been shown in a number of opinion surveys, the attitudes of the general public vary widely from those who think that windfarms blight the landscape to others who feel that they are a beautiful or positive addition, in some instances regardless of the natural beauty/ value of the landscape in question. In general terms there appears to be a majority view that is positive towards wind energy generation and its appearance in the countryside and this is particularly so once a windfarm is built in a particular location. A 2012 MORI poll indicated that 67% of people favour the use of wind energy in the UK, with only 8% opposed. Attitudes to the appearance of windfarms in the landscape indicated that 42% find this acceptable, with only 13% who do not. Based on this data, the argument that effects on the landscape and views should always be treated as adverse (on a ‘worst case’ or precautionary principle) seems to go against the majority opinion.

In examining visual effects, it is relevant to recognise this range of public opinion (and the likelihood that professionally qualified landscape architects may have differing positions) when discussing the effect upon views perceived by the public. However, it should be recognised that there is not an established policy position which aims to maintain unchanged views (similar to those for landscape character), visual effects may be described as being Neutral unless specific factors contribute to positive or adverse effects as identified within design guidance (Siting and Designing Windfarms in the Landscape, NatureScot, 2017) or local guidance.

Public opinion is also pertinent when considering effects on landscape receptors, as the way in which an individual regards wind turbines plays a part in their perceptual response to them within the landscape. If one regards them as industrial, alien structures, then it is understandable to perceive their influence as adverse. Likewise, those who have concerns regarding climate change may welcome turbines as a physical expression of action being taken. For those who derive particular value from associations with the past, the uncompromising modernity of wind turbines may be jarring within a familiar landscape, whilst for others, turbines may have positive associations with human progress. All of

these responses are equally valid and will affect the perceptual aspects of landscape character. However, in keeping with the general planning policy presumption that distinctive character should not be altered and designated landscape should be protected from development, effects on landscape receptors are generally presumed to be Adverse.

2.11. Preparation and use of Visuals

The ZTVs are used to inform the field study assessment work, providing additional detail and accuracy to observations made on site. Photomontages may also be produced in order to assist readers of the assessment in visualising the proposals, but are not used in reaching judgements of effect. The preparation of the ZTVs (and photomontages where applicable) is informed by the Landscape Institute's Technical Guidance Note 06/19 'Visual Representation of development proposals' and SNH 'Visual Representation of Wind Farms Best Practice Guidance' (both the 2007 and 2017 editions).

The following points should be borne in mind in respect of the ZTV study:

- Areas shown as having potential visibility may have visibility of the development obscured by local features such as trees, hedgerows, embankments or buildings.
- Since only the turbine hubs and blade tips have been modelled, this may be all that is visible – rather than the turbine tower. This is particularly true of areas near the edges of potential visibility.

The following points should be borne in mind in respect of visualisations, as identified in Annex A of the NatureScot Guidance (2017):

“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 presented to gain the best impression.*

It is preferable to view printed images rather than view images on screen. If you do view images on screen you should do so using a normal PC screen with the image enlarged to the full screen height

to give a realistic impression. Do not use a tablet or other device with a smaller screen to view the visualisations described in this guidance.”

A detailed description of the methods by which ZTVs, wirelines and photomontages are prepared is included below.

2.12. Visualisations and ZTV Studies

ZTV Studies

ZTV studies are prepared using the ESRI ArcGIS Viewshed routine. This creates a raster image that indicates the visibility (or not) of the points modelled. Each turbine is analysed at both the blade tip and hub heights. LDA Design undertake two separate ZTV studies, with the first using a topographic model alone (often referred to as a Bareground ZTV), in accordance with NatureScot guidance. The second study is designed to include visual barriers from settlements and woodlands (with heights derived from NEXTMAP 25 surface mapping data). If significant deviations from these assumed heights are noted during site visits, for example young or felled areas of woodland, or recent changes to built form, the features concerned will be adjusted within the model or the adoption of a digital surface model will be used to obtain actual heights for these barriers. In this instance this has not been required.

NextMAP 25 data has been used to derive the height of vegetation and built form for Figures 6.5-6.7, 6.9-6.11 and 6.12. Both the bare ground and visual barrier models are also designed to take into account both the curvature of the earth and light refraction using the curvature and refractivity equation published in the NatureScot guidance.

In accordance with NatureScot guidance LDA Design undertake all ZTV studies with observer heights of 2m.

The ZTV analysis begins at 1m from the observation feature (for example a wind turbine) and will work outwards in a grid of the set resolution (in this instance 25m²) until it reaches the end of the terrain map for the project.

For all plan production LDA Design will produce a ZTV that has a base and overlay of the 1:50,000 Ordnance Survey Raster mapping or better. The ZTV will be reproduced at a suitable scale on an A1 template to encompass the study area in accordance with NatureScot guidance (2017). For printing purposes all A1 figures will be produced at 600 dpi to allow interpretation of the base map.

Ground model accuracy

Depending on the project and level of detail required, different height datasets may be used. Below is listed the different data products and their specifications:

Product	Distance Between Points	Vertical RMSE Error
LiDAR	50cm – 2m	up to +/- 5cm
Photogrammetrically Derived Heights	2m – 5m	up to +/- 1.5m
Ordnance Survey OS terrain 5	5 m	up to +/- 2.5m

NextMap25 DTM	25 m	+/- 2.06m
Ordnance Survey OS terrain 50	50 m	+/- 4m

For most purposes, the NextMap25 data will be used, but in some cases, more detailed analysis of areas close to the site or in relation to residential properties may be required, in which case, more detailed ZTVs using more detailed surface mapping products such as Photogrammetrically Derived Heights (from Getmapping or Bluesky), or LiDAR may be used. This has not been required for this assessment.

Visualisations

Visualisations are produced in 11 stages:

- 11) Photography is undertaken using a full frame digital SLR camera and 50mm lens. A tripod is used to take overlapping photographs which are joined together using an industry standard application to create a single panoramic image for each viewpoint. These are then saved at a fixed height and resolution to enable correct sizing when reproduced in the final images. The photographer also notes the GPS location of the viewpoint and takes bearings to visible landmarks whilst at the viewpoint.
- 12) Creation of a ground model and 3D mesh to illustrate that model. This is created using NextMap25 DTM point data (or occasionally other terrain datasets where required, such as site-specific topographical data or Photogrammetrically Derived Heights) and ground modelling software.
- 13) The addition of the proposed development to the 3D model. The turbines are correctly proportioned to match the nacelle height and blade lengths proposed for the development. They are also modelled to resemble the proposed turbine type. The turbines are then inserted into the 3D model at the proposed locations and elevations.
- 14) Wireline generation – The viewpoints are added within the 3D CAD model with each observer point being inserted at 1.5m above the modelled ground plane. The location of the landmarks identified by the photographer may also be included in the model. Before wireline generation, the turbines are rotated so that they face in the direction of the viewpoint from the centre of the site, with blade tips upwards. The view from the viewpoint is then replicated using virtual cameras to create a series of single frame images, which also include bearing markers. For cumulative sites consented and operational sites shown in black and green respectively, site in planning are shown in orange and sites in scoping/screening are shown in pink. As with the photographs, these single frame images are joined together using an industry standard application to create a single panoramic image for each viewpoint. These are then saved at a fixed height and resolution to ensure that they are the same size as the photographs.
- 15) Wireline matching – The photographs are matched to the wirelines using a combination of the visible topography, bearing markers and the landmarks that have been included in the 3D model.
- 16) These matched images then form the baseline panorama and are presented as determined by the 2017 NatureScot standards.

- 17) In order to produce the main wireline, a wireline is created in the same way as above, but without the cumulative sites. This image is then cropped both horizontally and vertically and re-projected (around the centre of the cropped image) using an image processing application to create a ‘planar projection’ as required by the 2017 NatureScot standards.
- 18) For the photomontage, an industry standard 3D rendering application is used to produce a rendered 3D view of the proposed turbines from the viewpoint. The rendering uses a pale grey colour (similar to that used for many turbines) and lighting conditions according to the date and time of the viewpoint photograph. The rendered turbines are then added to the photographs in the positions identified by the wireline (using an image processing application) to ensure accuracy. The images are then layered to ensure that the turbines appear in front of and behind the correct elements visible within the photograph, proposed felling is taken into account and the woodland is modified in photoshop to match the proposals. As for the main wireline, this matched image is then cropped and re-projected around the same centre as the main wireline, to create a ‘planar projection’ as required by the 2017 NatureScot standards. The proposed borrow pits are not modelled due to their temporary nature. The proposed substation and tracks are not modelled due to the general lack of visibility of these features.
- 19) Turbine order – turbines are listed as they are shown left-right within the view and labelled above the turbine. For the wireline this includes all turbines not screened by terrain (i.e. those visible on the wireline), and for the photomontage this includes all turbines not screened by intervening features (i.e. those visible on the photomontage).
- 20) Key to cumulative sites – for each viewpoint, information regarding the cumulative sites shown is shown on the baseline panorama. The sites are listed in the order they appear on the sheets with a distance to each of the sites. A key to the colours is shown on Fig. 6.9).
- 21) In accordance with the guidance provided in Landscape Institute Technical Guidance Note 06/19, visualisations are prepared to the technical methodology set out in below. The photomontages prepared in support of the LVIA adhere to the Type 3 visualisation specification as surveyed locational accuracy is not generally necessary but image enlargement, to illustrate perceived scale, would be appropriate.

Technical Methodology

Information	Technical Response
Photography	
Method used to establish the camera location	Aerial photography in ESRI ArcGIS along with GPS reading taken on site
Likely level of accuracy of location	Better than 1m
If lenses other than 50mm have been used, explain why a different lens is appropriate	N/A

Information	Technical Response
Written description of procedures for image capture and processing	See above
Make and type of Panoramic head and equipment used to level head	Manfrotto Levelling Head 338 and Manfrotto Panoramic Head MH057A5
If working outside the UK, geographic co-ordinate system (GCS) used	N/A
3D Model/Visualisation	
Source of topographic height data and its resolution	NextMap 25
How have the model and the camera locations been placed in the software?	Camera locations taken from photography viewpoint locations
Elements in the view used as target points to check the horizontal alignment	Existing buildings, infrastructure/road alignments, telegraph poles/street lighting/signage, field boundaries, DSM
Elements in the view used as target points to check the vertical alignment	Topography, existing buildings
3D Modelling / Rendering Software	Civil 3D / AutoCAD / 3DS Max / Rhino / V-Ray

2.13. Night Time Montage Methodology

Calibration photographs were taken of the offshore demonstrator turbine at Methil in Fife which is fitted with 2000 candela nacelle lighting similar to that proposed. These photographs were taken from locations at a similar distance and ambient light level to those viewpoints being montaged and using similar camera equipment and exposure settings to the photographs used to produce the montages.

The model of the proposals was then rendered with turbine lighting shown in the correct locations, using industry standard software with realistic lighting reflecting the date and time of day the viewpoint photographs were taken at in order to give an impression of the 'brightness', colour relating to light on surfaces, and texture of surfaces at night. This rendered model was then fitted to the night time photographs using the wireframes created for the day time photomontage as a reference.

Finally, the proposals were rendered in a photo editing package to illustrate the proposals appearance based on existing lighting in the panoramas, the calibration photographs, foreground features in the view that would screen parts of the proposal and the render from the 3D model to give an accurate representation of the proposals. Red lights typically appear 'less red' in photographs than experienced with the naked eye so the proposed lighting shown in montages has been enhanced to present a colour that more closely resembles that which would be experienced in real life.