# DUNNET BAY Castletown Date Hill of Olrig North Watten

## **Swarclett Wind Farm**





### Figure 5-2-4a Viewpoint 4 - B876 East-bound

Viewpoint Data

Grid Reference E3221438, N965279 Elevation 52m AOD

Wireframe/Photograph

Height above ground

Camera and Lens Canon 5D Mark II with fixed 50mm lens

22/03/2022

11:43 Time

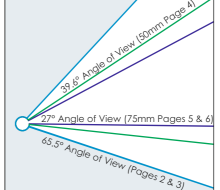
**Proposed Turbine Information** 

Hub Height 83.5m Blade Tip Height 149.9m

### Predicted Visibility, Distance and Direction

Number of Turbine Tips Visible\* Number of Turbine Hubs Visible Distance to Nearest Turbine 2.11 km Direction to Site Centre 186°

Proposed Turbine Turbine in Planning Consented Turbine Turbine in Scoping Operational Turbine





Tripod location

Scale 1:50,000@ A3





# IMAGES FOR LANDSCAPE ASSESSMENT



The images contained on this page and the following page are not representative of scale and distance from the actual viewpoint and show the wind farm development in its wider landscape context only.

For empirical testing, the wireline image on the next page can be accurately assessed in the field when converted to a transparency. If viewed with one eye at a distance of 300mm from exactly the same location and height as the original camera lens, the image will fit the real landscape cues.



04/04/2024



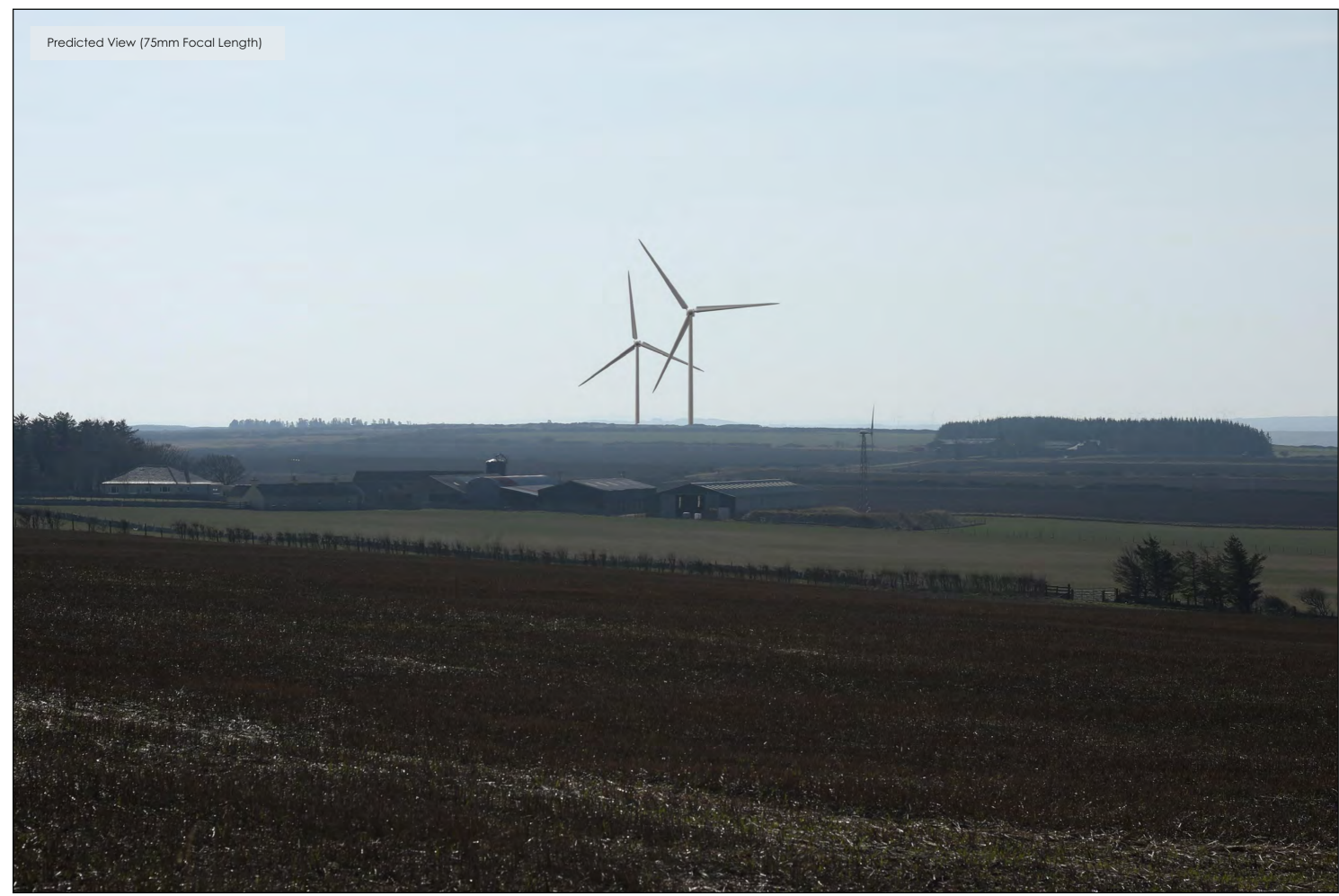




When viewed at a comfortable arms length (approx. 500mm), this printed image is representative of our detailed central vision, but is not representative of scale and distance.



Horizontal Field of View: 39.6° Focal Length: 50mm



This image should be viewed at a comfortable arm's length (approx. 500mm)



Horizontal Field of View: 27.0° Focal Length: 75mm

# IMAGES FOR VISUAL IMPACT ASSESSMENT





Viewpoint 4: B876 East-bound

Distance to nearest turbine: 2.11km

Canon 5D Mark II @ 1.5m 22/03/2022 11:43

Horizontal Field of View: 27.0° Focal Length: 75mm

Figure 5-2-4 f