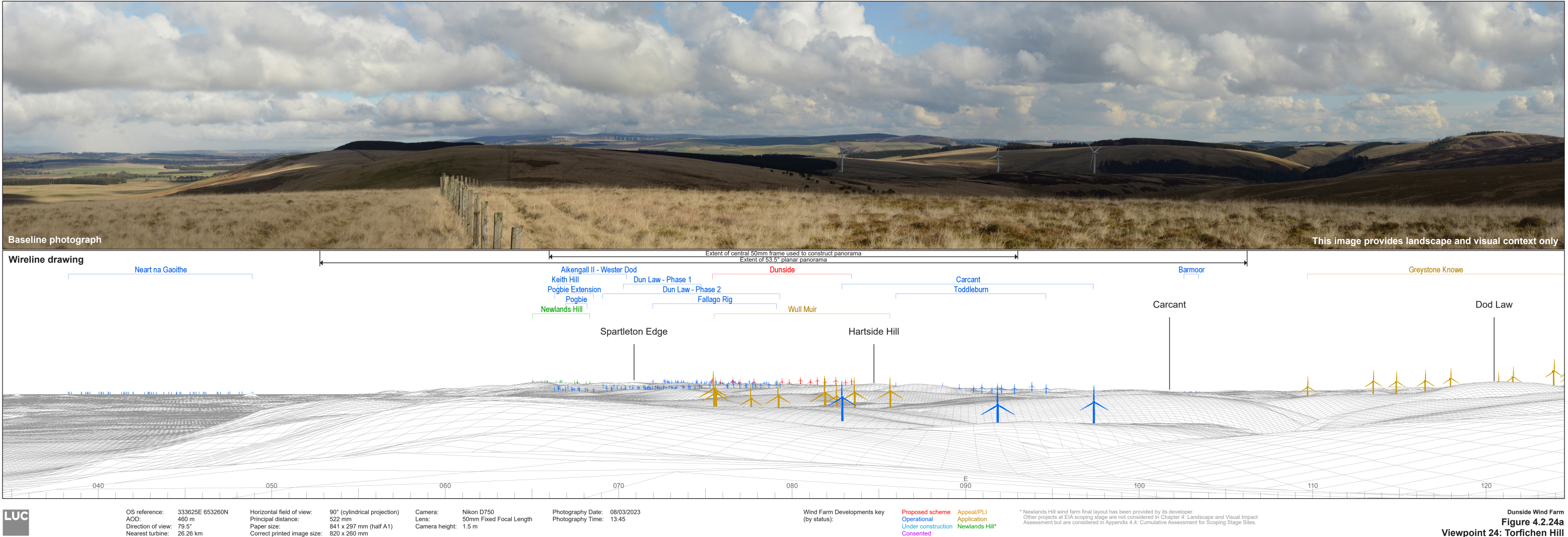


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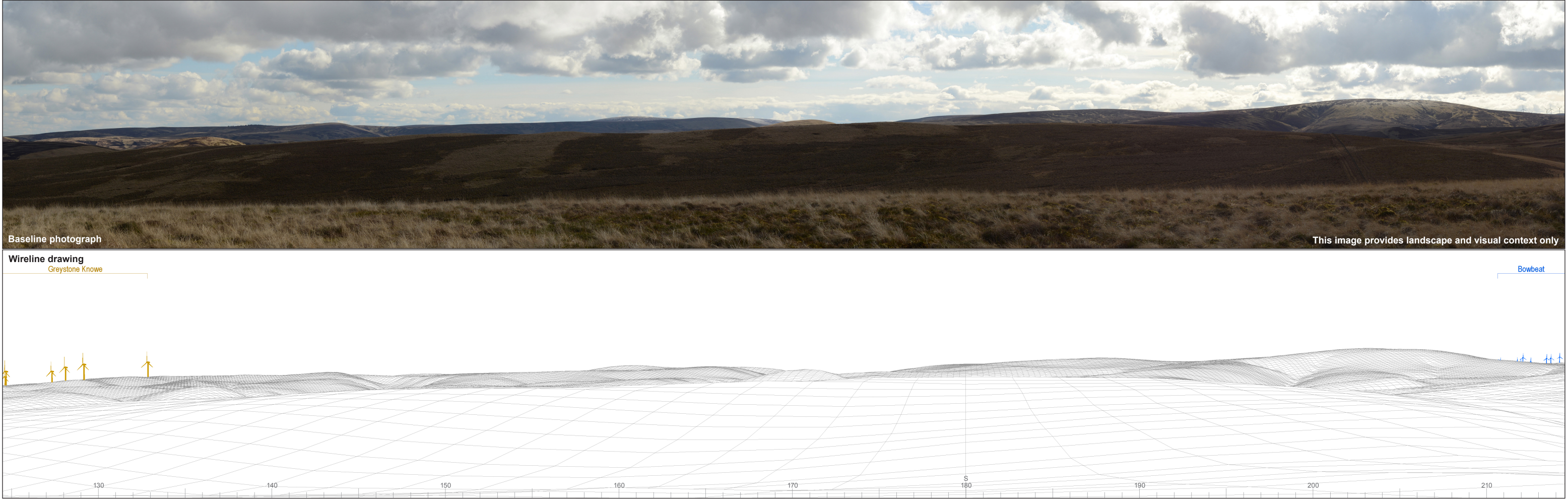


CB:JH EB:Harbich\_J LUC FIG4\_02\_Xa\_11838\_r0\_VPOverviews\_45km\_A3L\_06/06/2023 Source: LUC, EDF



Consented

Viewpoint 24: Torfichen Hill



LUC

OS reference: AOD:

333625E 653260N 460 m Direction of view: 169.5° Nearest turbine: 26.26 km

Horizontal field of view:90° (cylindrical projection)Camera:Principal distance:522 mmLens: Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

	/		
160170	/	\$ 180	190

Photography Date: 08/03/2023 Photography Time: 13:45

Wind Farm Developments key (by status):

Proposed scheme Appeal/PLI Operational Application Under construction Newlands Hill\* Consented

\* Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure 4.2.24b Viewpoint 24: Torfichen Hill



LUC

OS reference: 333625E 653260N AOD: 460 m Direction of view: 259.5° Nearest turbine: 26.26 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: Lens: Nikon D750 50mm Fixed Focal Length Camera height: 1.5 m

Photography Date: 08/03/2023 Photography Time: 13:45

Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplicationUnder constructionNewlands Hill\* Consented

\* Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Dunside Wind Farm Figure 4.2.24c Viewpoint 24: Torfichen Hill



## Wireline drawing

Junction 2a Dunfermline

### Mossmorran Little Raith

			AL.	* 1 1	
3	10	320	330		

LUC

OS reference: AOD: 333625E 653260N 460 m Direction of view: 349.5° Nearest turbine: 26.26 km

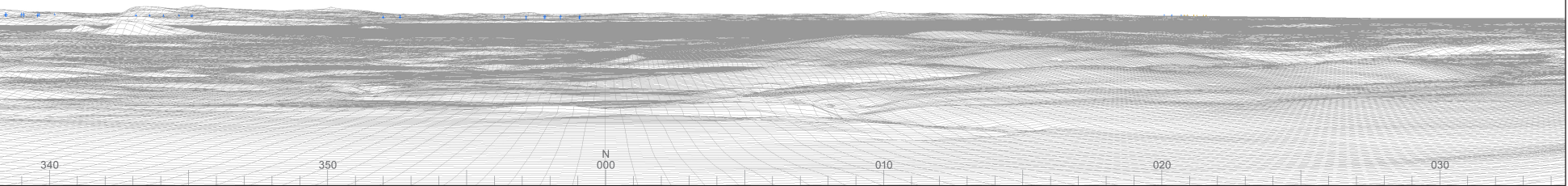
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Nikon D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Gevens Wind Cluster

Middle Balbeggie Farm

Earlseat Farm



Photography Date: 08/03/2023 Photography Time: 13:45

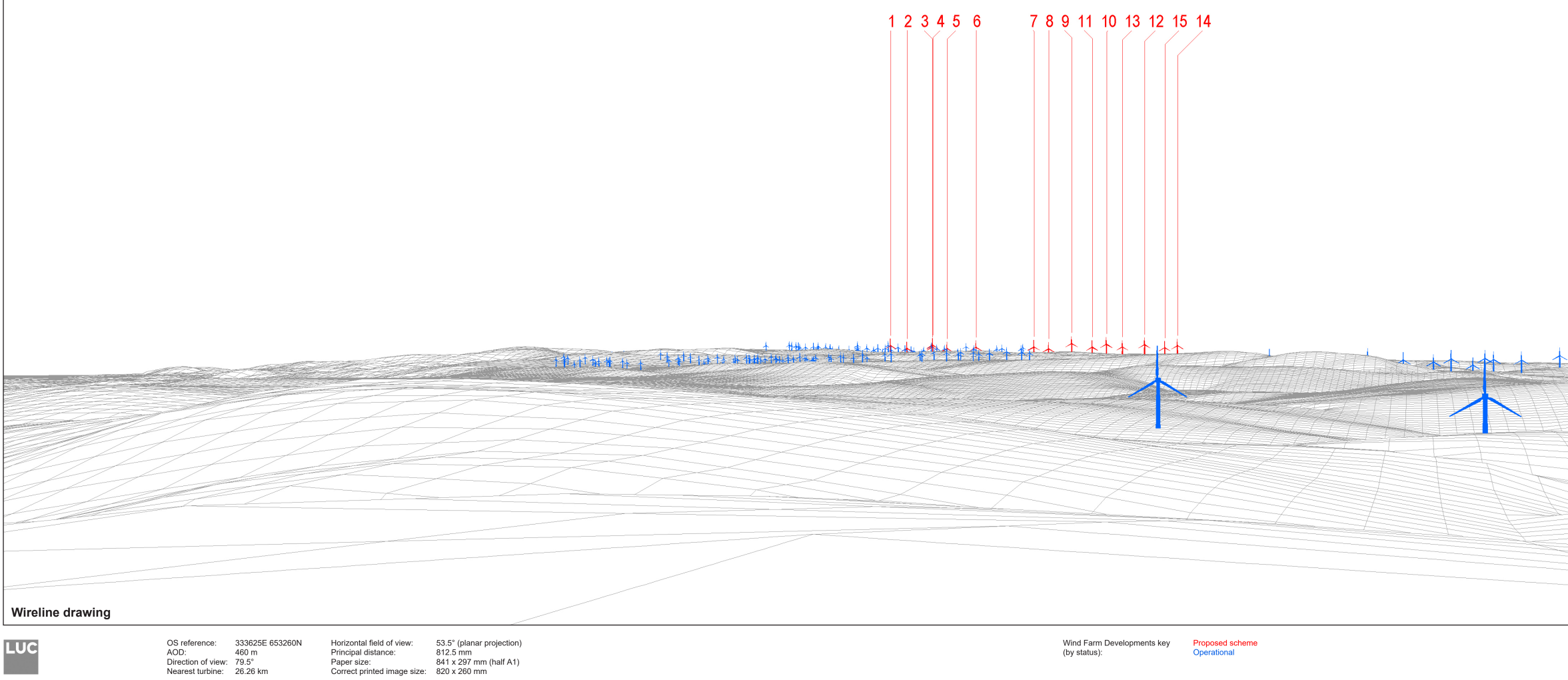
Wind Farm Developments key (by status):

Proposed schemeAppeal/PLIOperationalApplication Under construction Newlands Hill\* Consented

\* Newlands Hill wind farm final layout has been provided by its developer. Other projects at EIA scoping stage are not considered in Chapter 4: Landscape and Visual Impact Assessment but are considered in Appendix 4.4: Cumulative Assessment for Scoping Stage Sites.

Bonerbo Drumrack and Balmonth Farms Kenly

> Dunside Wind Farm Figure 4.2.24d Viewpoint 24: Torfichen Hill



# View flat at a comfortable arm's length

**Dunside Wind Farm** Figure 4.2.24e Viewpoint 24: Torfichen Hill



LUC

OS reference: 333625E 653260N AOD: 460 m Direction of view: 79.5° Nearest turbine: 26.26 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: 08/03/2023 Photography Time: 13:45

Dunside Wind Farm Figure 4.2.24f Viewpoint 24: Torfichen Hill