11111111			441720	Constant in the second		4.1.1
Windling dagwing, left to right, Fallage Dig	(00 0km) Clareburgia (04 0km)) Deskie Least II (20 Ok		
Wireline drawing - left to right: Fallago Rig						
LDĀDESIGN	Camera Location (OS Grid Reference): Ground Level (mAOD):	347568 E 681438 N 12.1m	Horizontal Field of View: Paper Size:	53.5° (Planar projection) 841mm x 297mm (Half A1)	Photo Date / Time: Camera Model and Sensor Format:	N/A N/A
	Direction of View: bearing from North (0°): Nearest Turbine:	164° 24.9km, T11	Enlargement Factor: Visualisation Type:	150% Type 2	Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOI	N/A D): 1.5m
	1					

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which the state in

 Hub / Blade tip height:
 135/220m

 Turbines (Left-Right):
 11,10,12,8,9,6,13,7,14,5

 Lit turbines (Left 11,8,13,5

 Right):
 11,8,13,5

This wireframe is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.



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PROJECT TITLE GLENBURNIE WIND FARM FIGURE AEI FIGURE 6.47 To be viewed at comfortable arm's length

Viewpoint 34 - Road looking south	from Gu	ullane to Aber	lady
DWG.NO. 6.47_VP34_WL	DATE	31/03/2025	Sheet 1 of 1