

	4		
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AWF04

Wireline drawing

$L D \overline{\Lambda} D E S | G N$

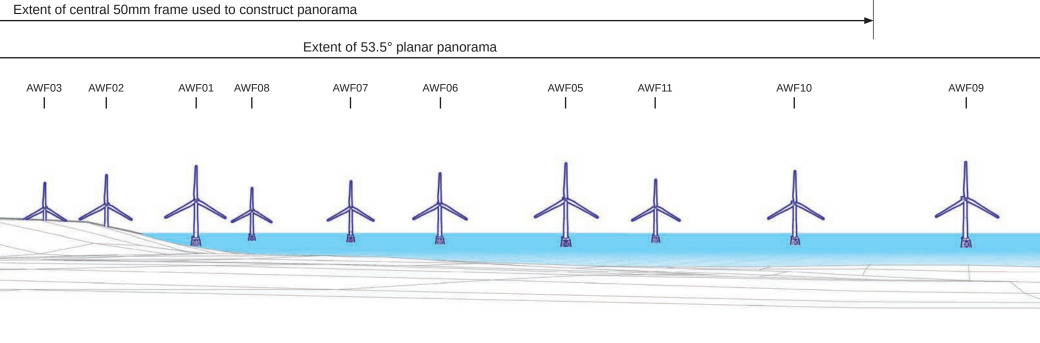
OS Reference: Eye Level (AOD): Direction of View Nearest Turbine:

395064 E 813035 N 39.5m 76° 4.4km, AWF09

Principal Distance: Paper Size:

Horizontal Field of View: 522mm Hub/Blade tip height (LAT): 109m / 191m

90°(Cylindrical projection) Camera: Lens: 841mm x 297mm (Half A1) Camera Height: Photo Date / Time: Nikon D800 Nikkor 50mm f1.5 1.5m AGL 01/02/2016 15:30



This wireframe is based upon Nextmap25 data with spot heights at 25m intervals aggregated to 50m resolution 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. Please refer to Figure 1 for all viewpoint locations.



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L D Ā D E S I G N

Direction of View Nearest Turbine:

76° 4.4km, AWF09 Paper Size: Correct printed image Size:

841mm x 297mm (Half A1) Camera Height: 820mm x 260mm

Photo Date / Time:

1.5m AGL 01/02/2016 15:30

This photomontage is based upon Nextmap25 data with spot heights at 25m intervals aggregated to 50m resolution and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.





FIGURE	3.

DATE 10/05/2017