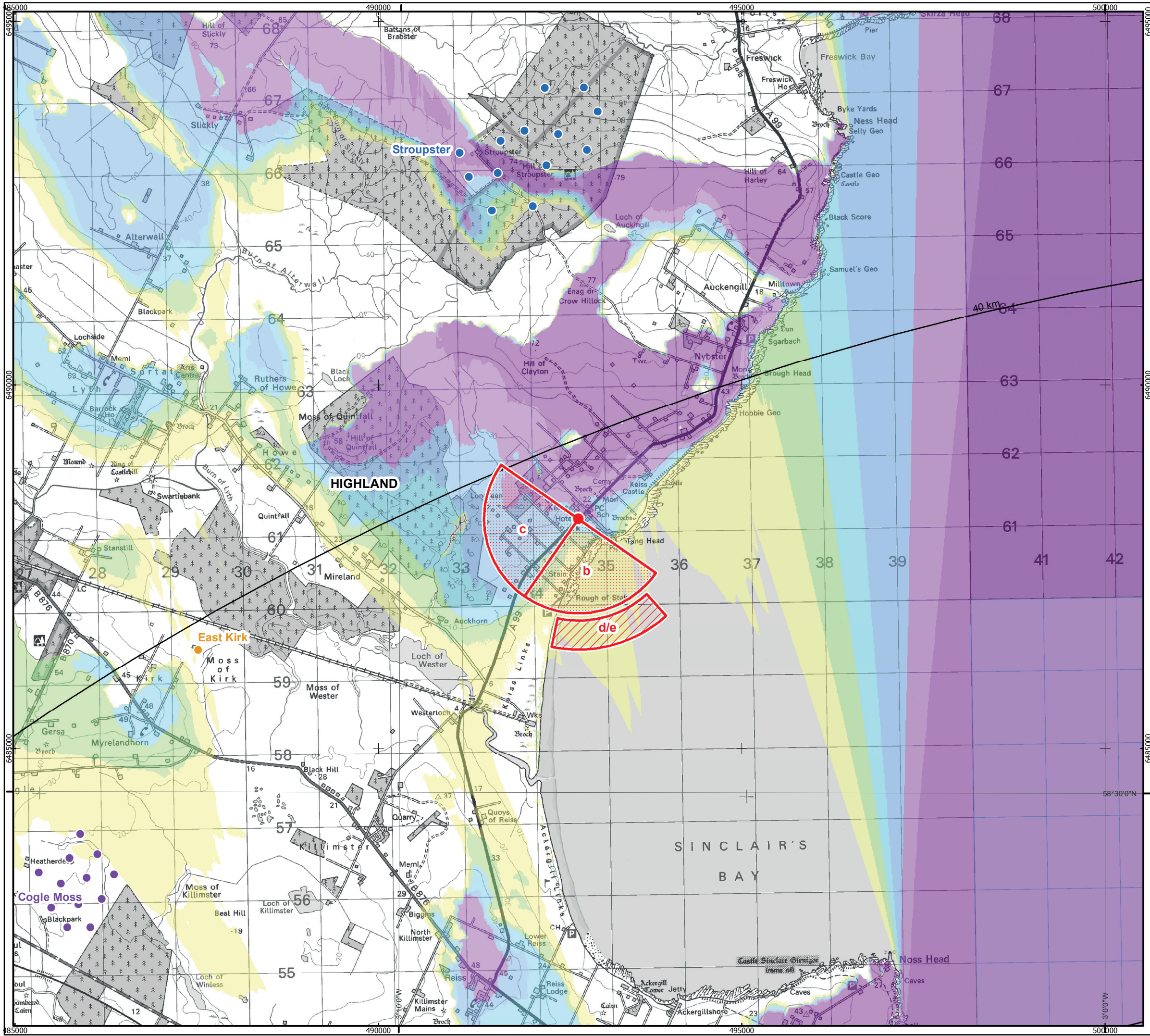




Grid Ref **334622 961190** Distance to nearest turbine **43.01km** AOD **19m**

FOV shown in included Highland Council 75mm Views

On the A9 head south out of the village. The viewpoint is on the grass verge on the west side of the road next to the corner of the garden.



MORAY WEST OFFSHORE WINDFARM

KEY

50km Study Area Boundary

10km Distance Radii

Viewpoint Location

Views used from this location

Fields of View used in Panoramic Views

Field of View used in Photomontages

Cumulative Wind Farms

Operational / Under Construction

Consented

Application

Zone of Theoretical Visibility -

No. of Turbines (285m) Visible*

1 - 10

11 - 20

21 - 30

31 - 40

41 - 50

51 - 62

Note:

* For Full ZTV parameters see Figure 14.7.1

Horizontal Scale: 1:50,000

0 1,000 2,000 Meters

Geodetic Parameters: WGS84 UTM Zone 30N

Produced: MJF

Reviewed: RC

Approved: FG

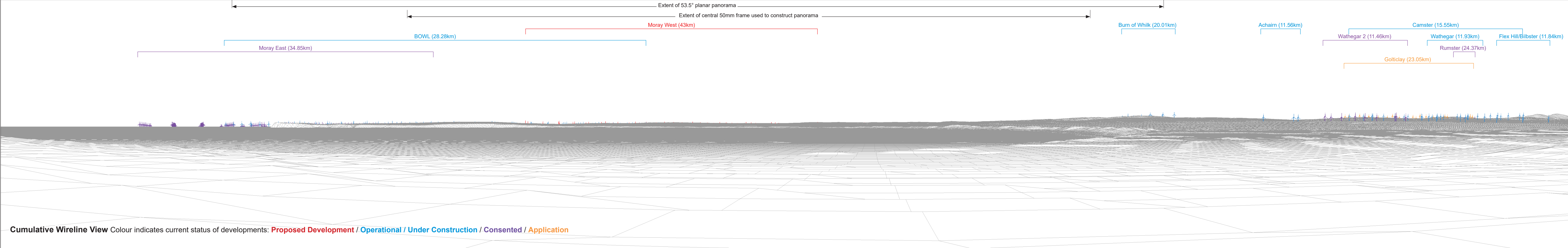
Date: 07/05/2018

Revision: D

REF: 8460005-PPW0180-GOE-MAP-151

Figure 14.7.10a Viewpoint 2
Keiss (A99) - Viewpoint Location

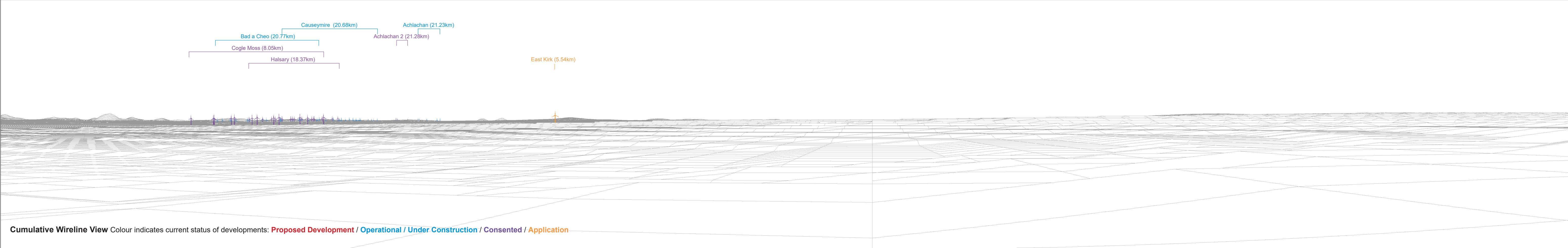
Moray Offshore
Windfarm (West) Ltd



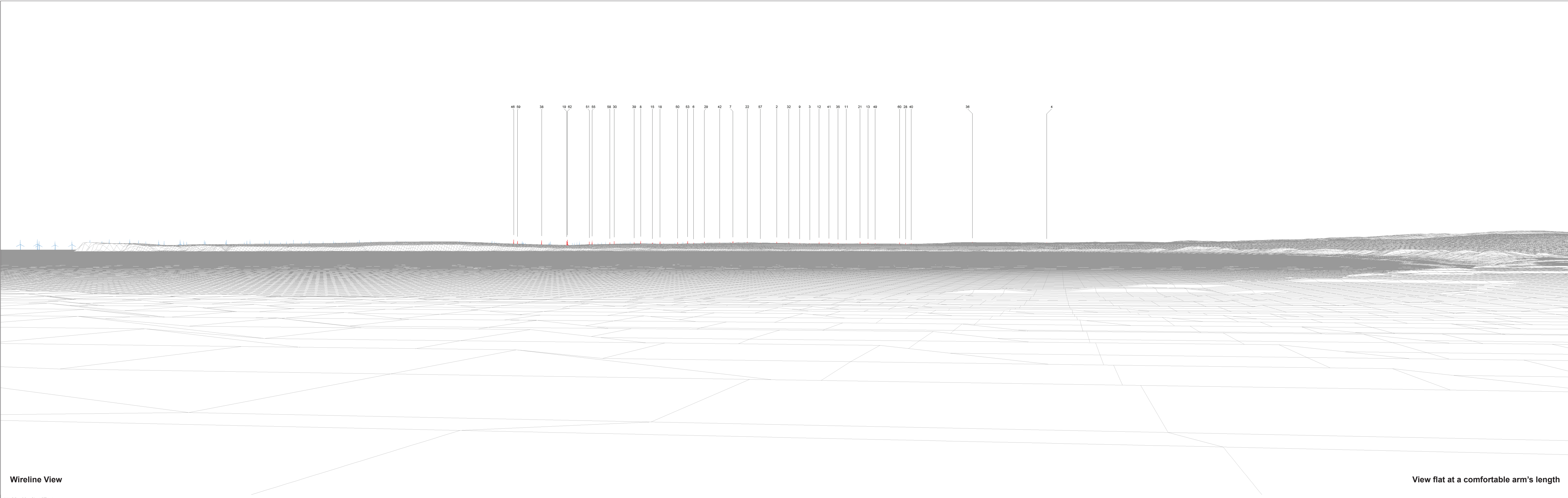


Baseline View

This image provides landscape and visual context only



04 / 06 / 2018 | 160969_WDA | 180604_160969_WDA_LVIA_SNH_THC_COMB_REV.G



Wireline View

View flat at a comfortable arm's length

OS reference	334622 E 961190 N	Horizontal field of view	53.5° (planar projection)	Camera height	1.5 m AGL
Elevation	19 m AOD	Principal distance	812.5 mm		
Direction of view	170°	Paper size	841 x 297 mm (half A1)		
Nearest turbine	43.01 km	Correct printed image size	820 x 260 mm		

Figure 14.7.10d
Viewpoint 2 : Keiss (A99) Wireline

04_06/2018|160969_WDA|180604_160969_WDA_LVIA_SNH_THC_COMB_REV.G

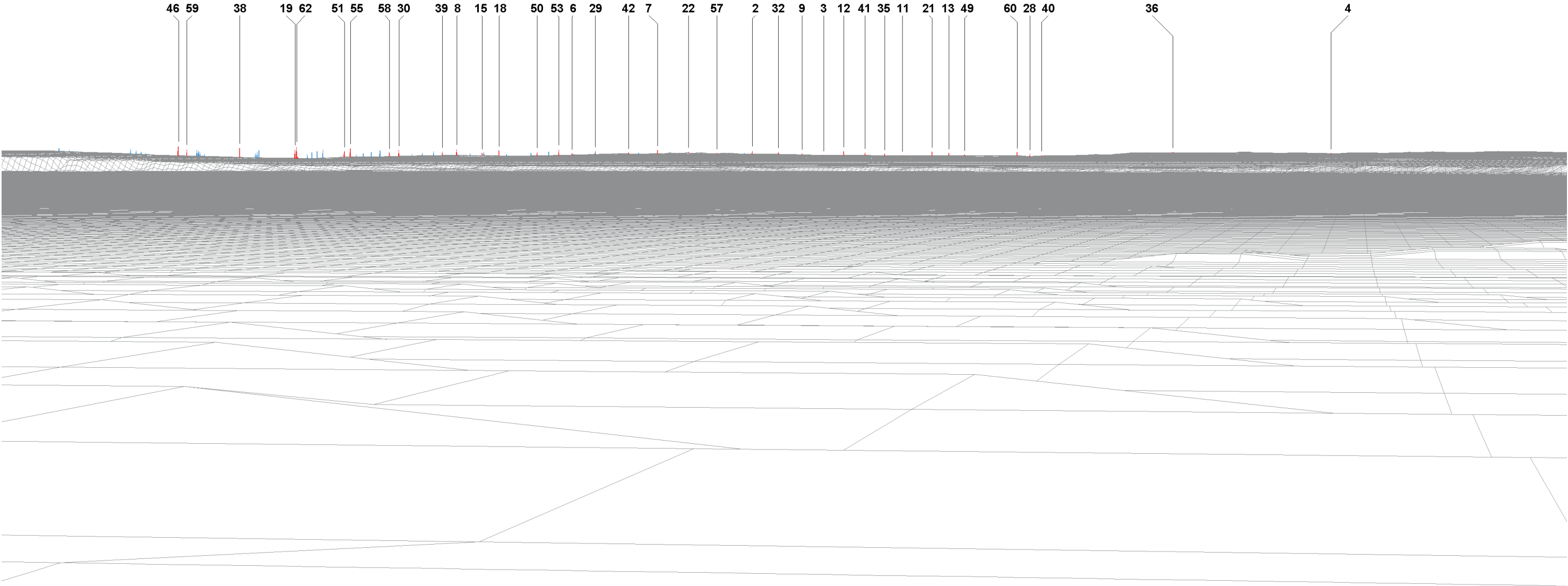


Photomontage

View flat at a comfortable arm's length

OS reference	334622 E 961190 N	Horizontal field of view	53.5° (planar projection)	Camera	Canon EOS 6D
Elevation	19 m AOD	Principal distance	812.5 mm	Lens	EF50mm f/1.4 USM
Direction of view	170°	Paper size	841 x 297 mm (half A1)	Camera height	1.5 m AGL
Nearest turbine	43.01 km	Correct printed image size	820 x 260 mm	Date & time taken	21/12/2017 14:45

Figure 14.7.10e
Viewpoint 2 : Keiss (A99) Photomontage
© Crown copyright and database rights (2018) OS (license No 0100058708)



Distance to nearest turbine: 43.01km Camera: Canon EOS 6D Focal length: 75mm Camera height: 1.5m Date: 21/12/2017 Time: 14:45

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

Figure 14.7.10f
Viewpoint 2 : Keiss (A99) 75mm Single Frame Wireline

© Crown copyright and database rights (2018) OS (license No 0100058700)



© Crown copyright and database rights (2018) OS (license No 0100058708)

Distance to nearest turbine: 43.01km Camera: Canon EOS 6D Focal length: 75mm Camera height: 1.5m Date: 21/12/2017 Time: 14:45

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

Figure 14.7.10g

Viewpoint 2 : Keiss (A99) 75mm Single Frame Photomontage