

Scale: 1:350,000

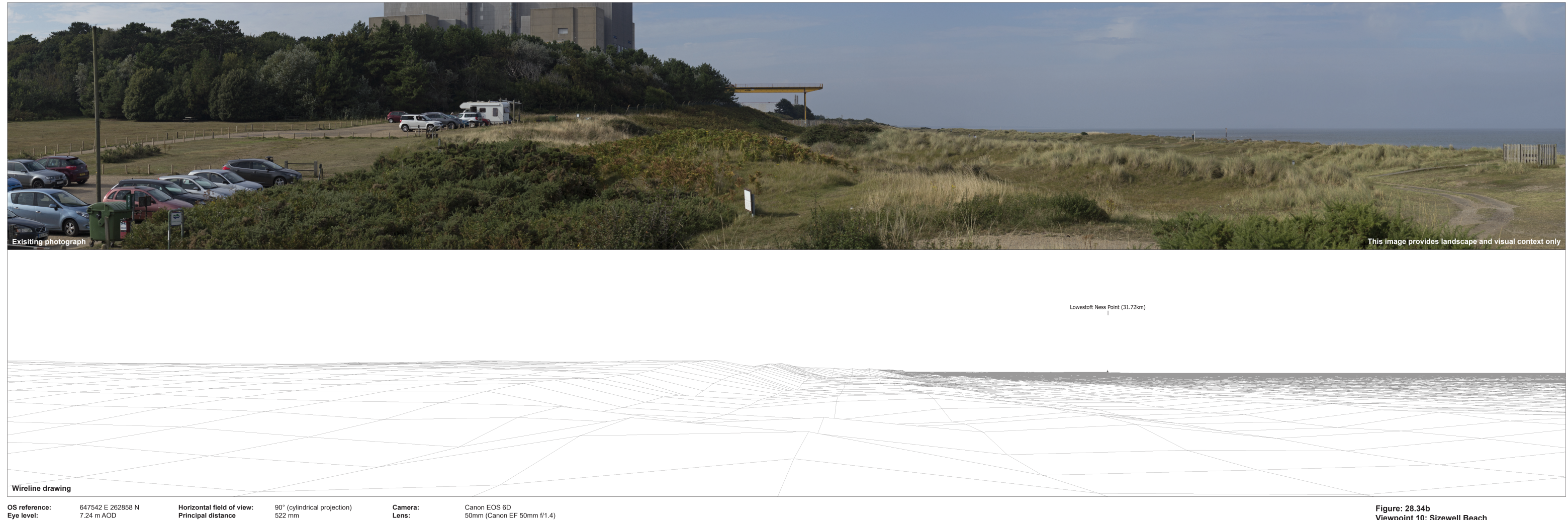
Scale: 1:50,000

Rev	Date	Ву	Comment	Approved:	LT	DTM Resolution: 50m Observer height: 2m No surface features, such as buildings or trees, were included in the analysis. Earth curvature and light refraction has been included in calculations.
1	14/05/2019	TH	First issue	Checked:	SM	ZTV: Created using ESRI ArcGIS 10.6 software and the following data and parameters: Blade tip height: 300m DTM Data: OS Terrain 50
2	13/08/2019	LA	Second issue	Prepared:	ΤН	This map has been produced to the latest known information at the time of issue, and the Please consult with the SPR Onshore GIS team to ensure the content is still current be To the fullest extent permitted by law, we accept no responsibility or iability (whether in errors or omissions in the information contained in the map and shall not be liable for a
3	30/08/2019	LA	Second issue			Source: © Crown copyright and database rights 2019. Ordnance Survey 0100031673. © Natural England copyright. Contains Ordnance Survey data © Crown copyright and c

i73. The Crown Estate © Crown Copyright and database right 2019 Ind has been produced for your information only. It before using the information contained on this map. er in contract, tort (including negligence) or otherwise in respect of a for any loss, damage or expense caused by such errors or omission

East Anglia TWO Viewpoint: 10 Sizewell Beach

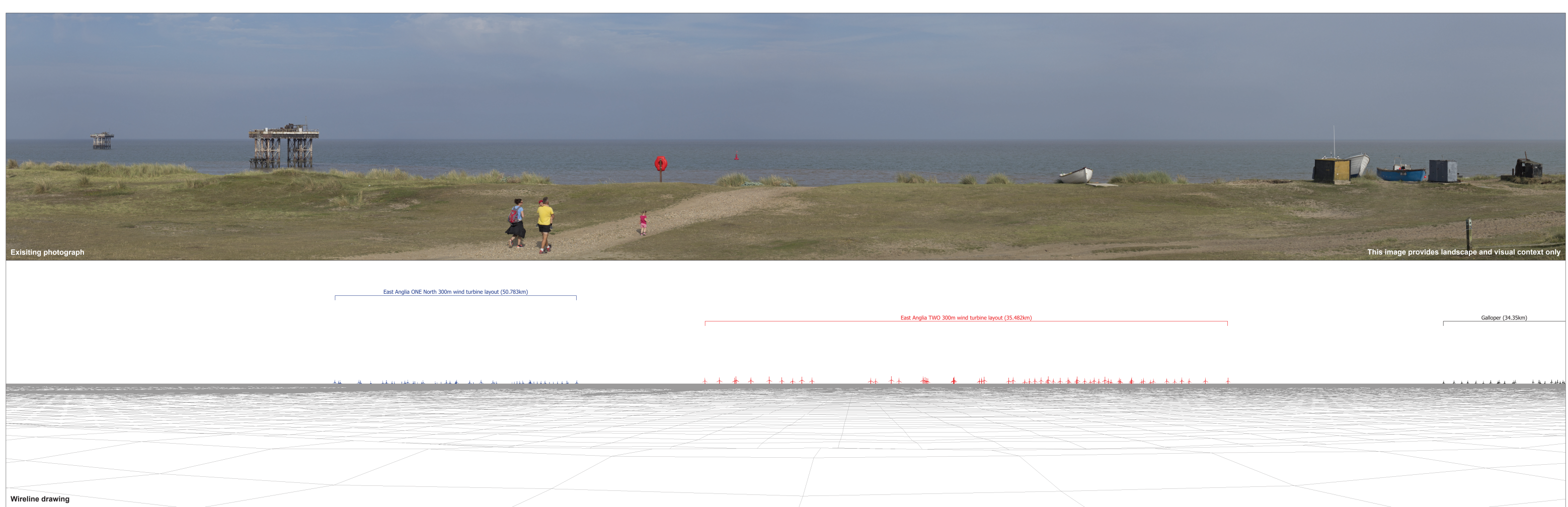
Drg No	EA2-DWF-ENV-REP-IBR-000920				
Rev	3	Datum:			
Date	30/08/19	WGS 1984 Projection:			
Figure	28.34a	Zone 31N			



356° 35.482 m

Lens: Camera height: Date and time: Canon EOS 6D 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 22/08/17, 17:09

Figure: 28.34b Viewpoint 10: Sizewell Beach



647542 E 262858 N 7.24 m AOD 86° 35.482 km

Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Camera: Lens: Camera height: Date and time:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) 1.5 m ÀGL 22/08/17, 17:09

Figure: 28.34c Viewpoint 10: Sizewell Beach

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MAR AND	A second state of the seco
Exisiting photograph	
Galloper (34.35km)	7
Greater Gabbard (33.00km)	
日本小小水水和小和小和小和小和小和小和小和小和小和小和水和水和水和水和水和水和水和	taut u dit
Wirolino drawing	
Wireline drawing	

647542 E 262858 N 7.24 m AOD 176° 35.482 km

Horizontal field of view: Principal distance

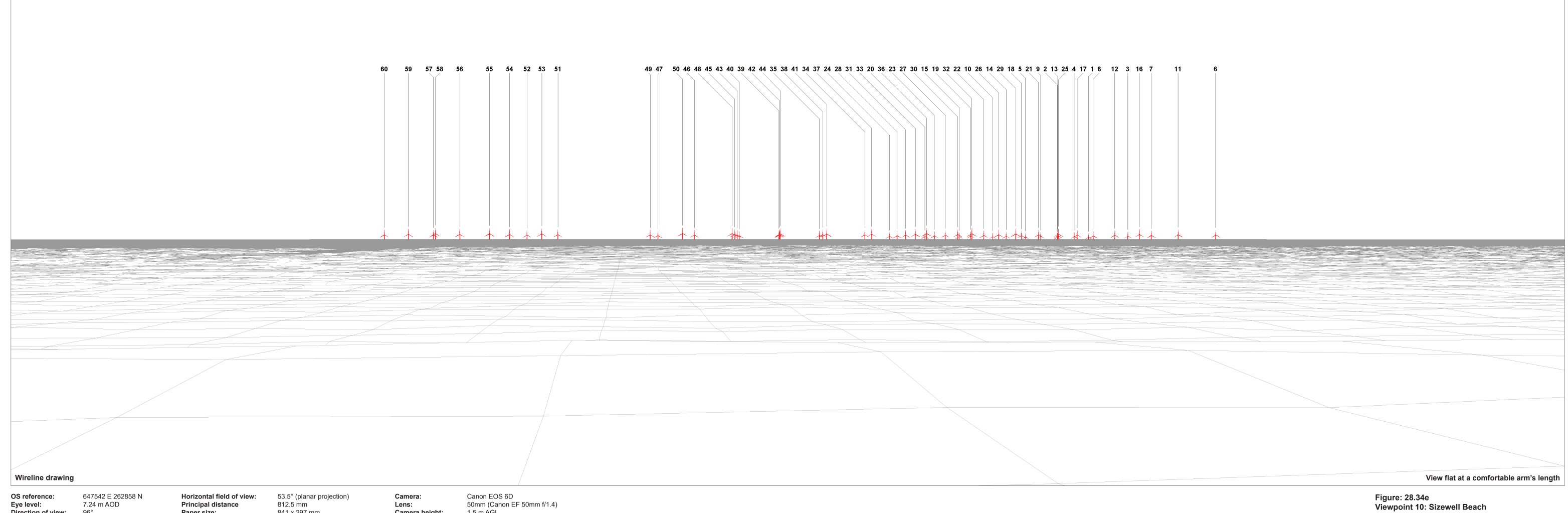
90° (cylindrical projection) 522 mm

Camera: Lens: Camera height: Date and time: Canon EOS 6D 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 22/08/17, 17:09





Figure: 28.34d Viewpoint 10: Sizewell Beach



Direction of view:

Nearest turbine:

96°

35.482 km

841 x 297 mm

Correct printed image size: 820 x 260 mm

Paper size:

1.5 m AGL

22/08/17, 17:09

Camera height:

Date and time:



647542 E 262858 N 7.24 m AOD 96° 35.482 km

Horizontal field of view:53.5° (planar projection)Principal distance812.5 mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm

Camera: Lens: Camera height: Date and time:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 22/08/17, 17:09



Figure: 28.34f Viewpoint 10: Sizewell Beach