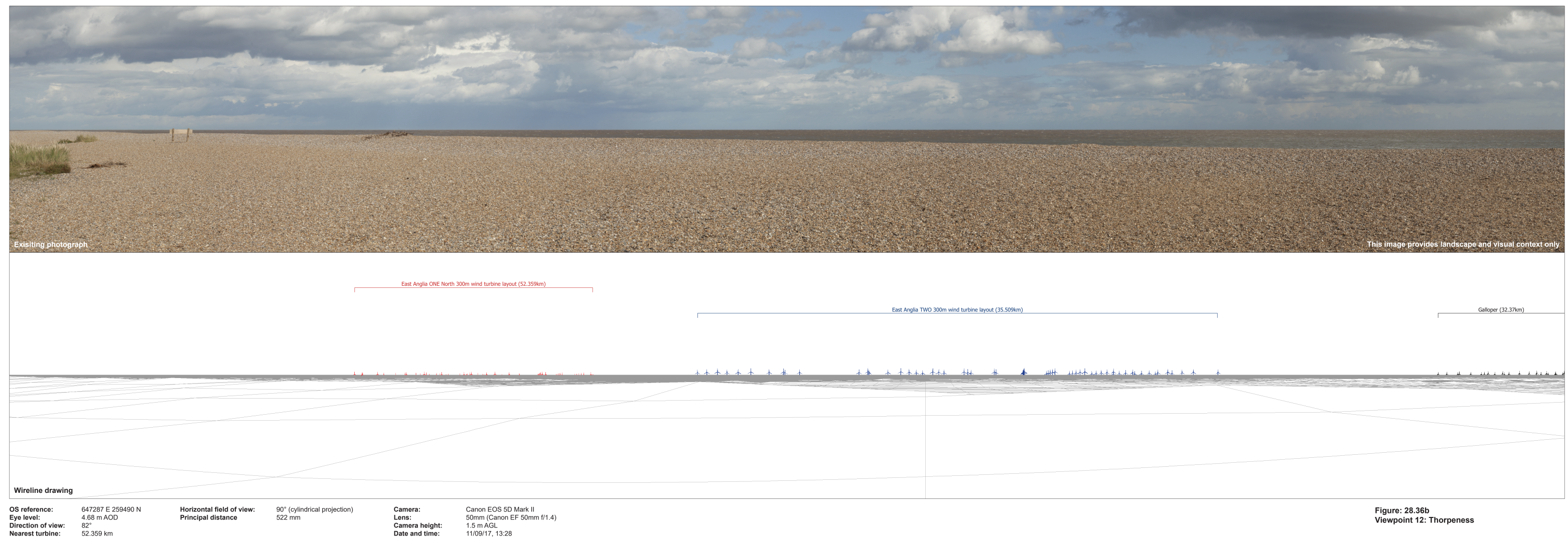


Rev	Date	Ву	Comment	Approved:	LT	DTM Resolution: 50m Observer height 2m No surface features, such as buildings or trees, were included in the analysis. Earth curvature and light refraction has been included in calculations.
1	14/05/2019	ΤН	First issue	Checked:	SM	ZTV: Created using ESRI ArcGIS 10.6 software and the following data and parameters: Biade tip height: 300m DTM Data: CS Terrain 50
2	28/08/2019	JM	Second issue	Prepared:	ΤН	This map has been produced to the latest known information at the time of issue, and has been Please consult with the SPR Onshore GIS team to ensure the content is still current before usir To the fullest extent permitted by law, we accept no responsibility or liability (whether in contrac- errors or omissions in the information contained in the map and shall not be liable for any loss,
						Source: © Crown copyright and database rights 2019. Ordnance Survey 0100031673. The Cr © Natural England copyright. Contains Ordnance Survey data © Crown copyright and database

he Crown Estate © Crown Copyright (2019). tabase right 2019 s been produced for vour information only.	East Anglia ONE North	Drg No	EA1N-DWF-ENV-REP-IBR-000365	
re using the information contained on this map. contract, tort (including negligence) or otherwise in respect of any V loss, damage or expense caused by such errors or omissions.	Viewpoint: 12 Thorpeness	Rev	2	Datum:
		Date	30/08/19	WGS 1984 Projection: Zone 31N
		Figure	28.36a	

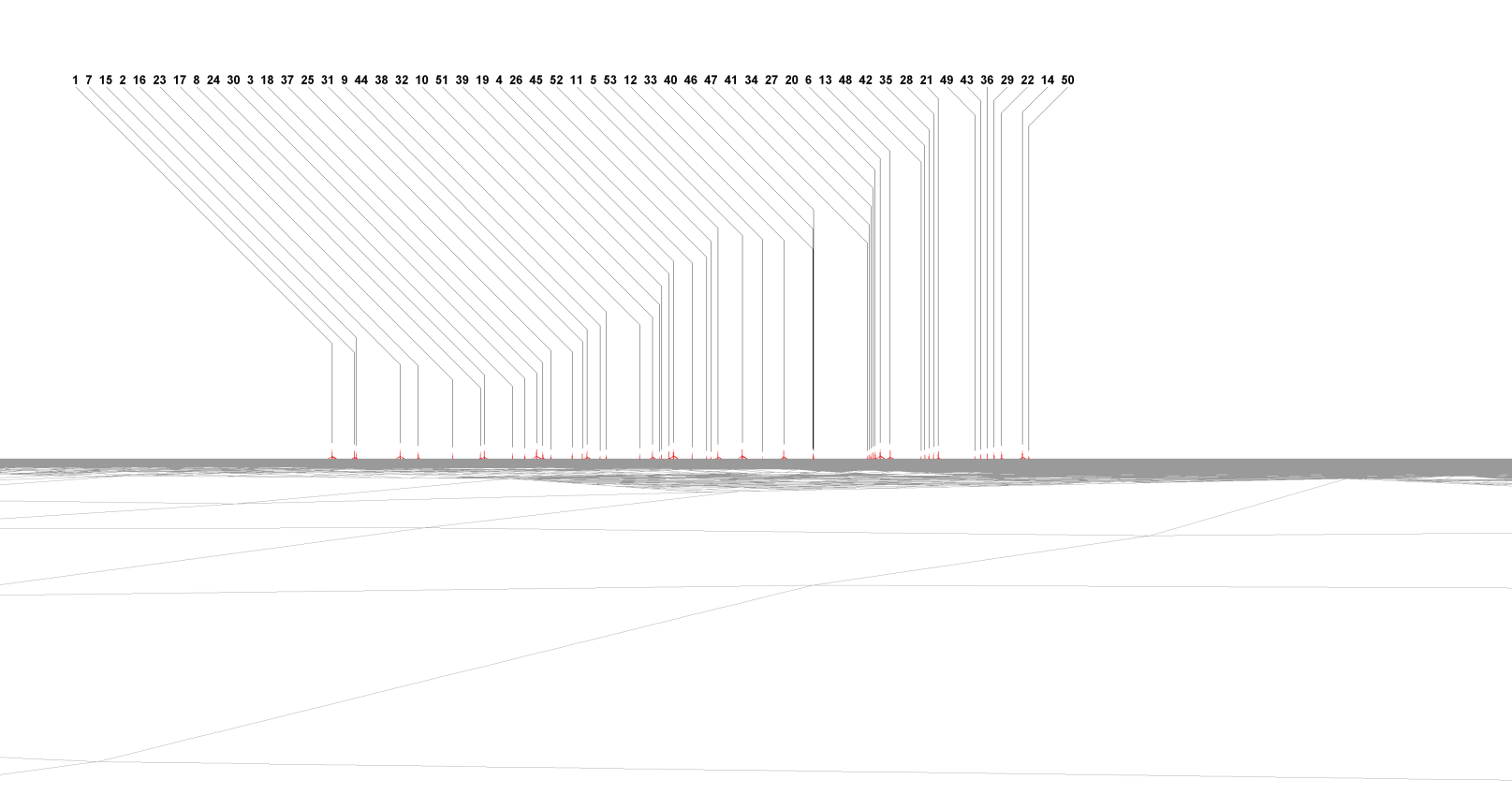
P:\2015\150887_EA1N&2\GIS\ArcGIS\ArcMap\OFFSHORE_WF\ES_EA1N\150887_EA1N_SLVIA_Fig28-25a_VP_DDP.mxd



S reference: ye level: irection of view:	647287 E 259490 N 4.68 m AOD 172°	Horizontal field of view: Principal distance	90° (cylindrical projection) 522 mm	Camera: Lens: Camera height:	Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL
Wireline drawing					
A LALA BL	4 H 4 4 4 4 4 H 44 4			h huh uhuh uhuuh u ha huu	
		Galloper (32.37km) Greater Gabbard (30.44k	(m)		
Exisiting photogra	aph				
					- A PART AND A



Figure: 28.36c Viewpoint 12: Thorpeness



Wireline drawing

OS reference: Eye level: Direction of view: Nearest turbine: 647287 E 259490 N 4.68 m AOD 64° 52.359 km

Horizontal field of view: Principal distance Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection) 812.5 mm 841 x 297 mm

Camera: Lens: Camera height: Date and time:

Canon EOS 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m ÀGL 11/09/17, 13:28

View flat at a comfortable arm's length



OS reference: Eye level: Direction of view: Nearest turbine:

647287 E 259490 N 4.68 m AOD 64° 52.359 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 5D Mark II 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 11/09/17, 13:28

Figure: 28.36e Viewpoint 12: Thorpeness