

**Offshore Wind Farm** 

# **ENVIRONMENTAL STATEMENT**

Chapter 29 Figures (Part 6 of 6)

Document Reference:3.2.25Volume:3.2APFP Regulation:5(2)(a)Date:July 2024Revision:0

NorthFallsOffshore.com



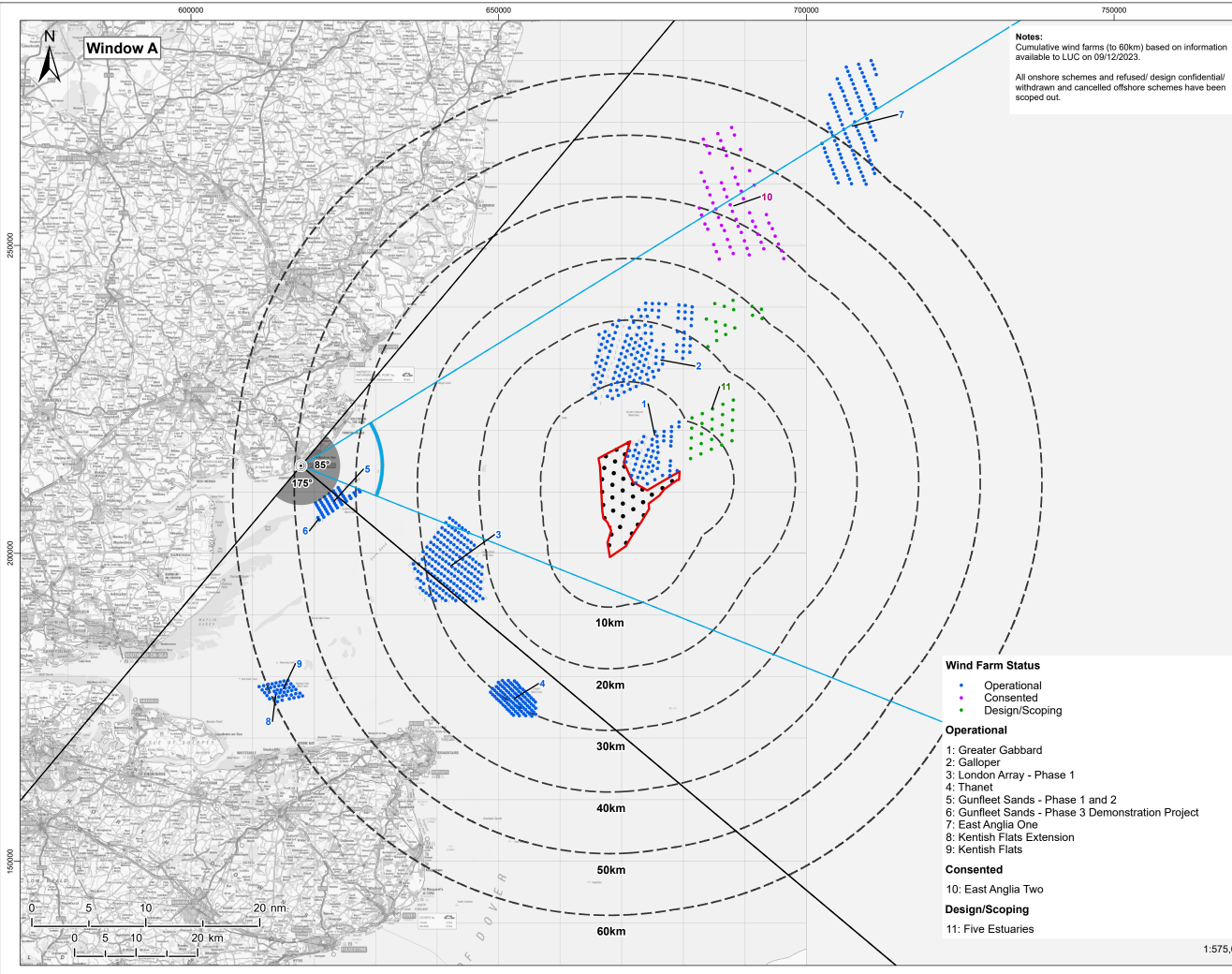


### **Project Reference: EN010119**

Project	North Falls Offshore Wind Farm
Document Title	Environmental Statement Chapter 29 Figures
Document Reference	3.2.25
APFP Regulation	5(2)(a)
Supplier	Royal HaskoningDHV
Supplier Document ID	PB9244-RHD-ES-OF-RP-OF-0213

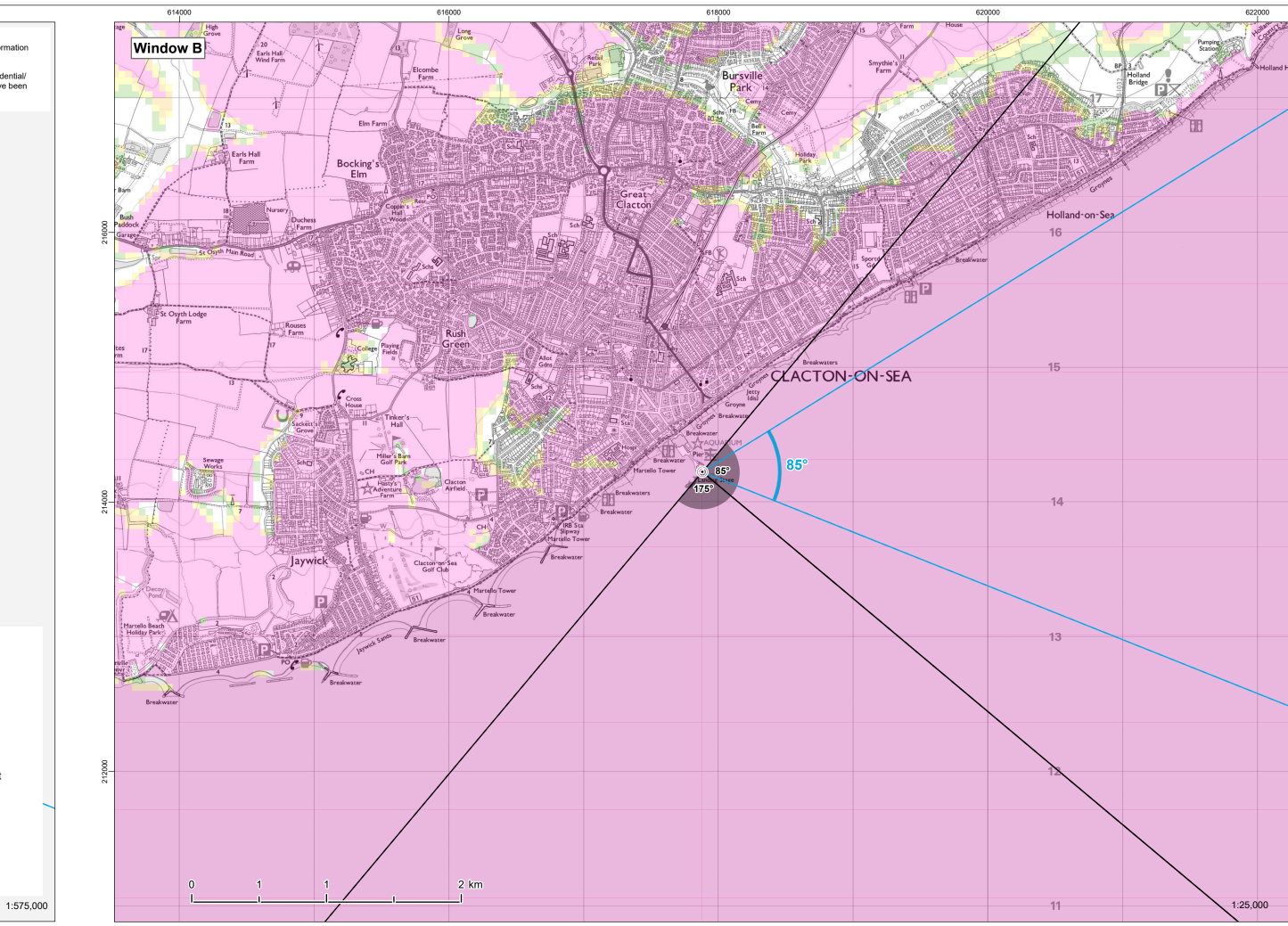
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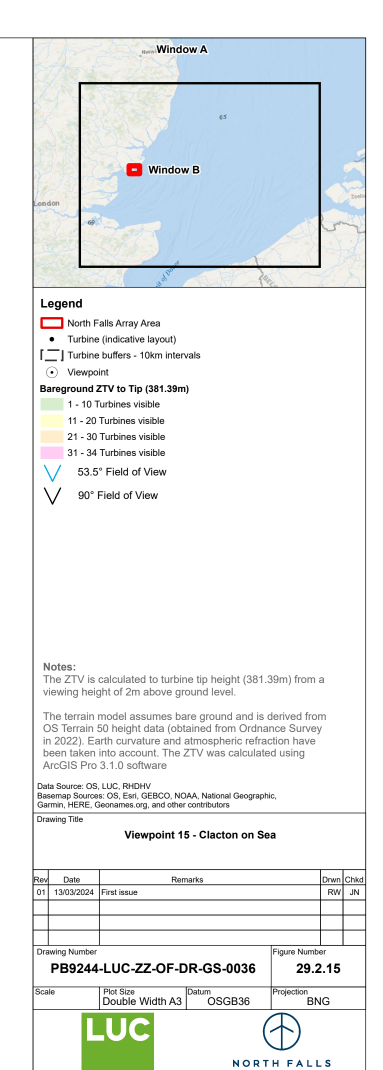
Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
0	July 2024	Submission	RHDHV	NFOW	NFOW



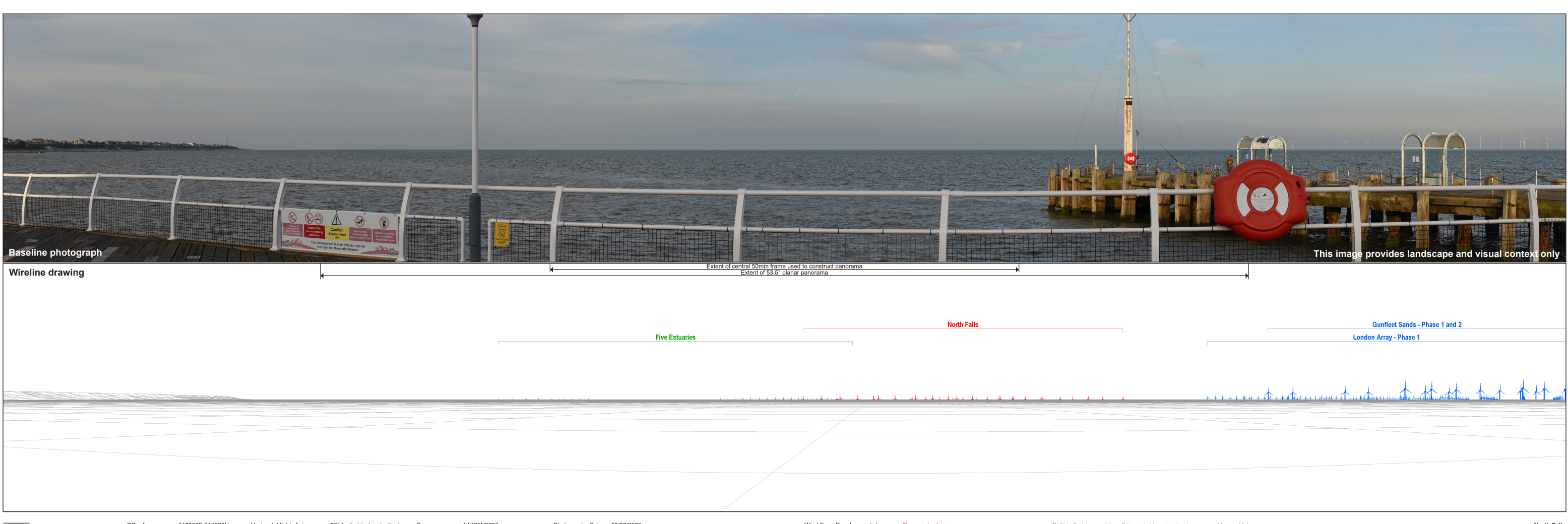
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Cumulative wind farms (to 60km) based on information





Offshore Wind Farm



OS reference: AOD: 617880E 214223N 0 m Direction of view: 85° Nearest turbine: 48.99 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

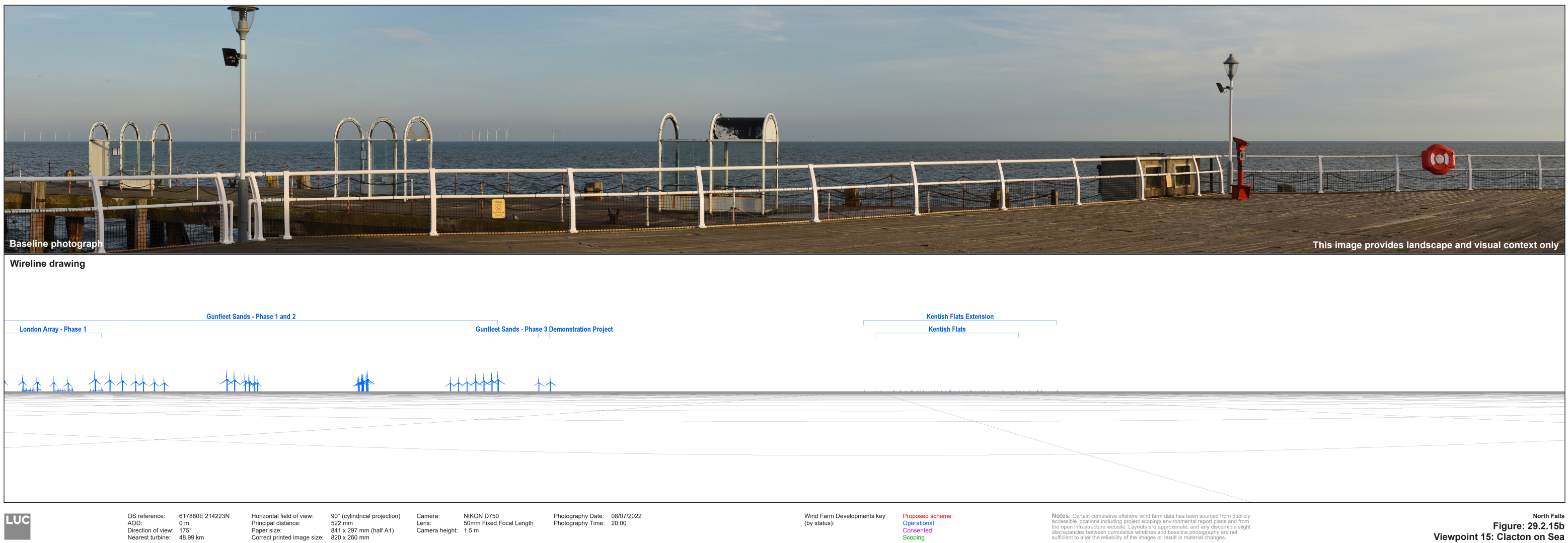
NIKON D750 Camera: 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Wind Farm Developments key (by status):

Proposed scheme Operational Consented Scoping

**Notes:** Certain cumulative offshore wind farm data has been sourced from publicly accessible locations including project scoping/ environmental report plans and from the open infrastructure website. Layouts are approximate, and any discernible slight discrepancies between cumulative wirelines and baseline photography are not sufficient to alter the reliability of the images or result in material changes.

North Falls Figure: 29.2.15a Viewpoint 15: Clacton on Sea

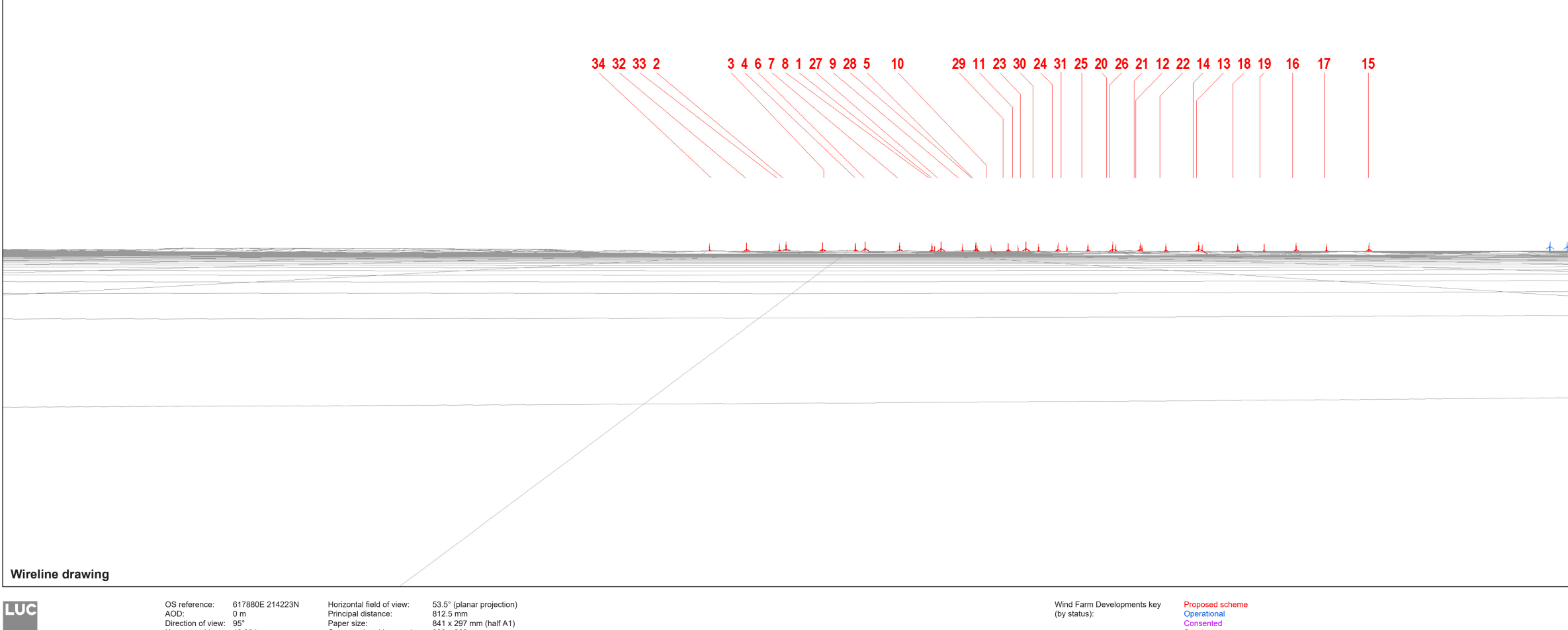


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Correct printed image size: 820 x 260 mm

Consented Scoping

Figure: 29.2.15b Viewpoint 15: Clacton on Sea



Direction of view: 95° Nearest turbine: 48.99 km

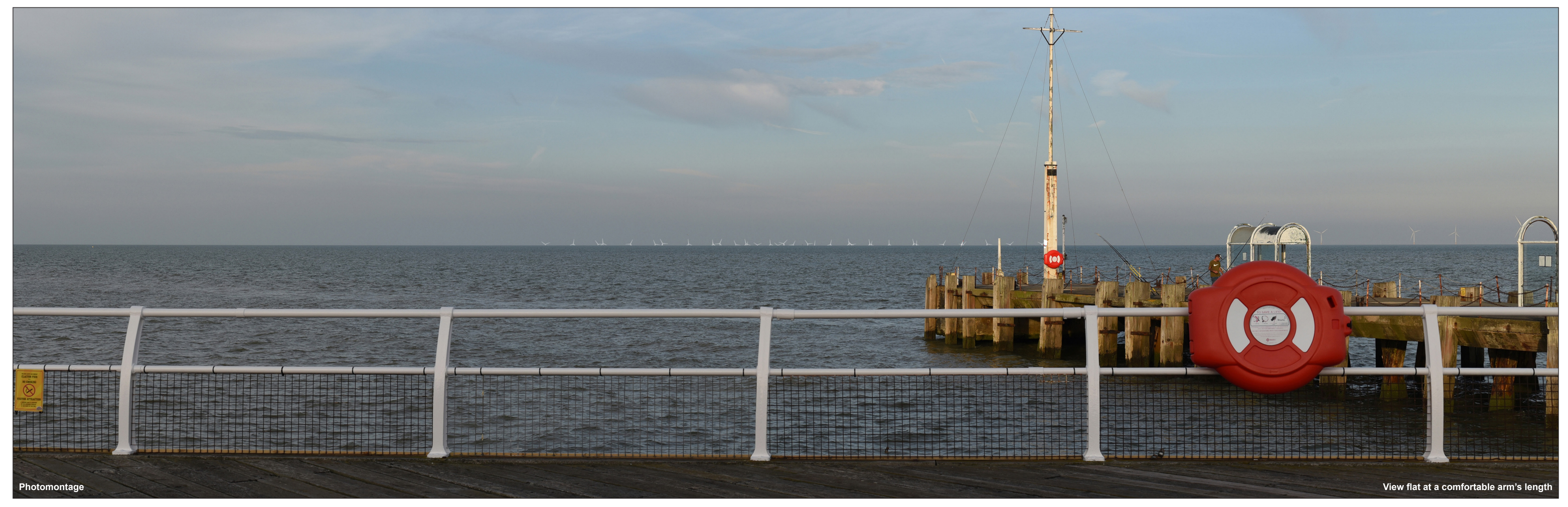
Correct printed image size: 820 x 260 mm

Wind Farm Developments key (by status):

Operational Consented Scoping

View flat at a comfortable arm's length
North Falls

Figure: 29.2.15c Viewpoint 15: Clacton on Sea



OS reference: AOD: 617880E 214223N 0 m Direction of view: 95° Nearest turbine: 48.99 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)

NIKON D750 Camera: 50mm Fixed Focal Length Lens: Camera height: 1.5 m

Photography Date: 08/07/2022 Photography Time: 20:00

North Falls Figure: 29.2.15d Viewpoint 15: Clacton on Sea





OS reference: 617880E 214223N AOD: 0 m Direction of view: 85° Nearest turbine: 46.32 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 08/07/2022 Photography Time: 20:50

North Falls Figure: 29.2.15e Viewpoint 15: Clacton on Sea





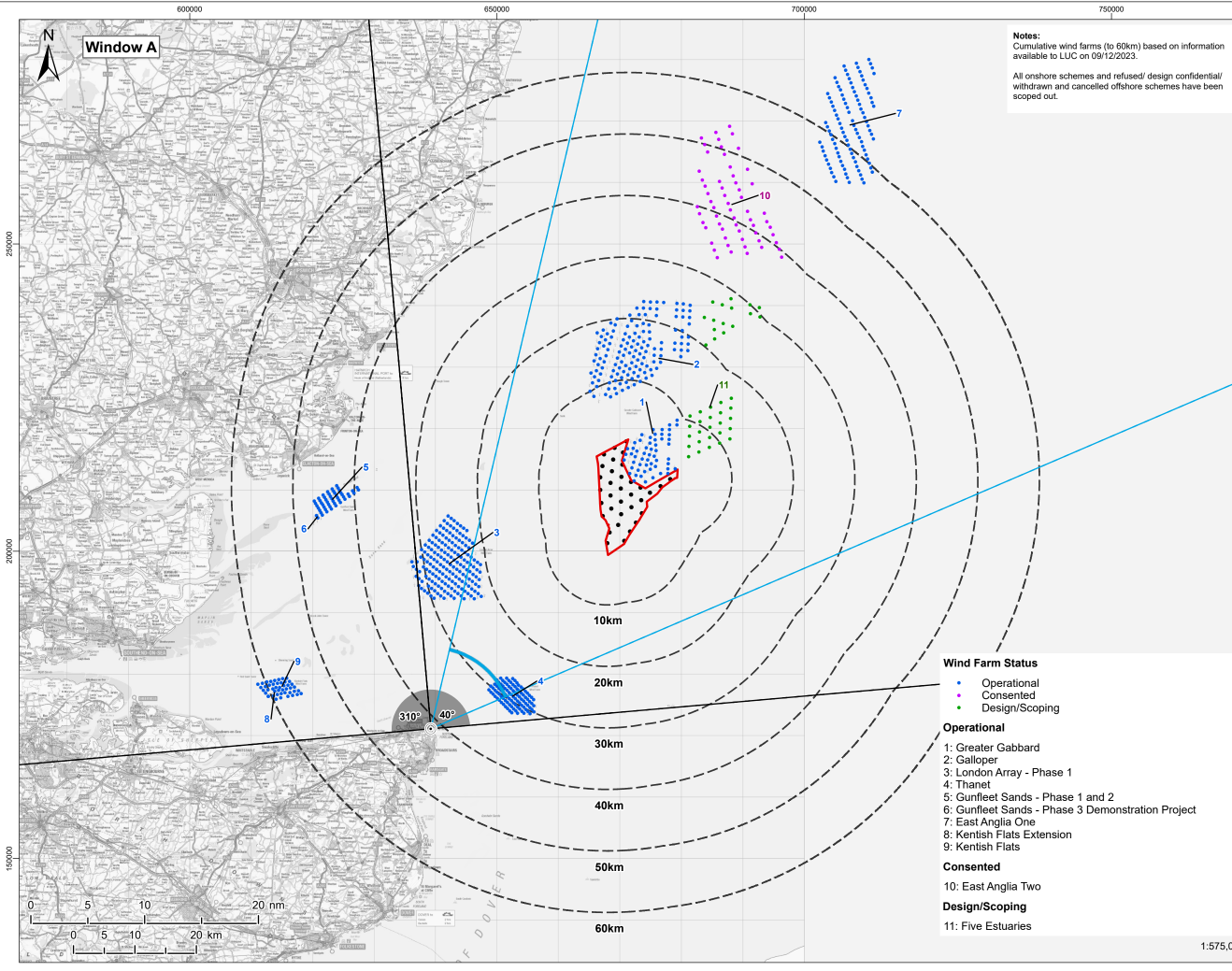
OS reference: 617880E 214223N AOD: 0 m Direction of view: 85° Nearest turbine: 46.32 km

Horizontal field of view:53.5° (planar projection)Camera:NIKON EPrincipal distance:812.5 mmLens:50mm FiPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

NIKON D750 50mm Fixed Focal Length

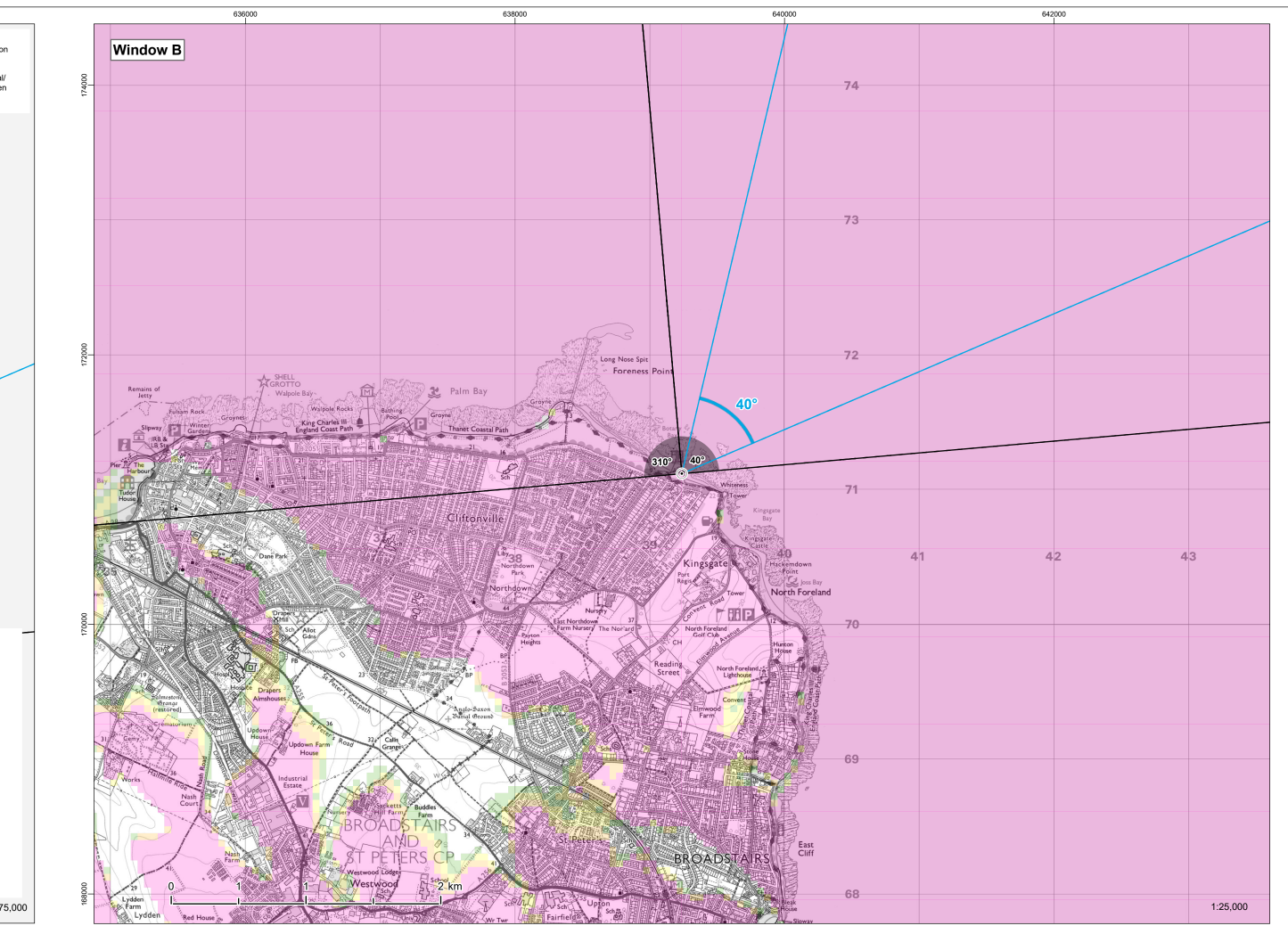
Photography Date: 08/07/2022 Photography Time: 20:50

North Falls Figure: 29.2.15f Viewpoint 15: Clacton on Sea



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All onshore schemes and refused/ design confidential/ withdrawn and cancelled offshore schemes have been



1:575,000



1 - 10 Turbines visible 11 - 20 Turbines visible 21 - 30 Turbines visible 31 - 34 Turbines visible 53.5° Field of View 90° Field of View

The ZTV is calculated to turbine tip height (381.39m) from a viewing height of 2m above ground level.

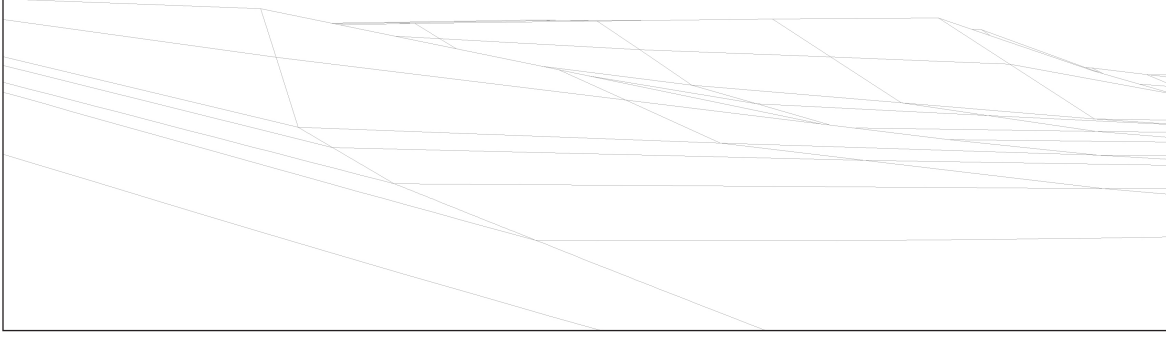
The terrain model assumes bare ground and is derived from OS Terrain 50 height data (obtained from Ordnance Survey in 2022). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcGIS Pro 3.1.0 software

Data Source: OS, LUC, RHDHV Basemap Sources: OS, Esri, GEBCO, NOAA, National Geographic, Garmin, HERE, Geonames.org, and other contributors awing Title

### Viewpoint 16 - North Foreland

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 OS reference:
 639238E 171118N

 AOD:
 3 m
 Direction of view: 310° Nearest turbine: 41.65 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

NIKON D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

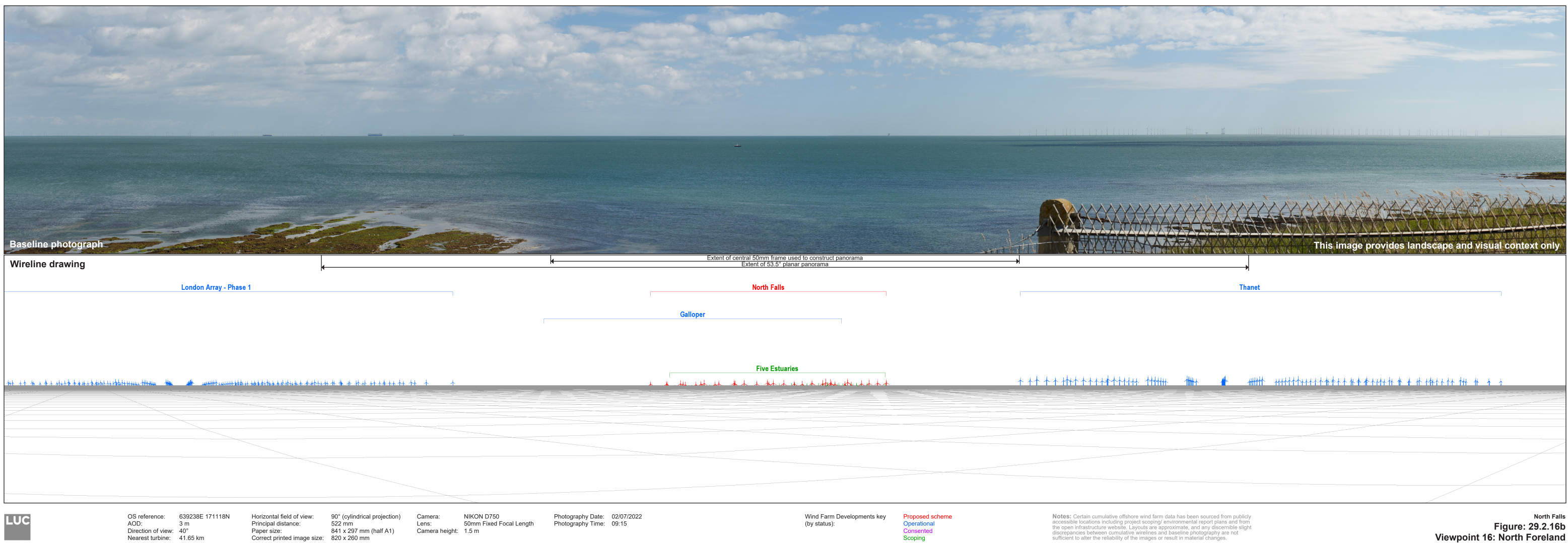
Photography Date: 02/07/2022 Photography Time: 09:15

Wind Farm Developments key (by status):

Proposed scheme Operational Consented Scoping

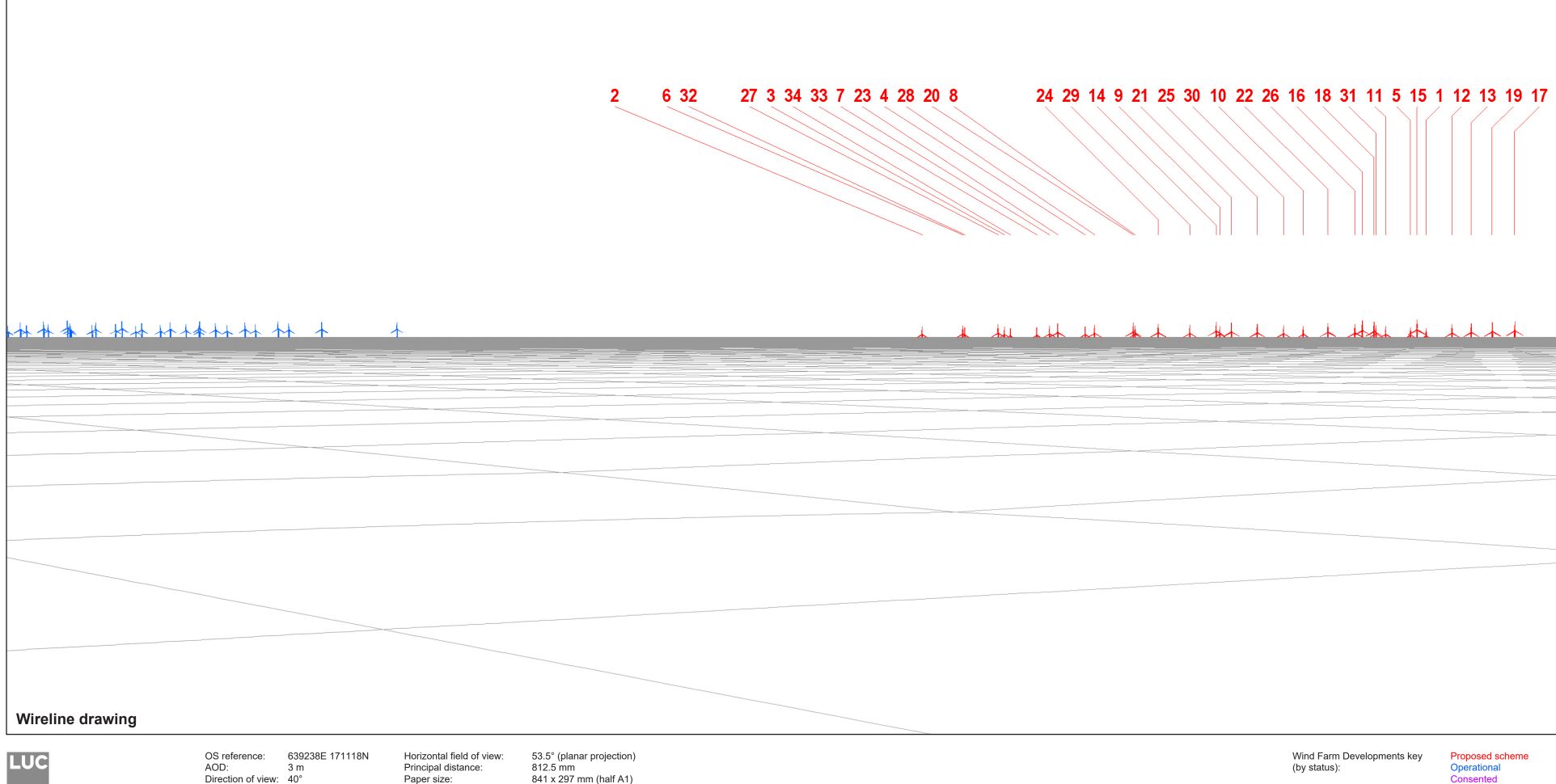
**Notes:** Certain cumulative offshore wind farm data has been sourced from publicly accessible locations including project scoping/ environmental report plans and from the open infrastructure website. Layouts are approximate, and any discernible slight discrepancies between cumulative wirelines and baseline photography are not sufficient to alter the reliability of the images or result in material changes.

North Falls Figure: 29.2.16a Viewpoint 16: North Foreland



Scoping

Viewpoint 16: North Foreland



Nearest turbine: 41.65 km

Correct printed image size: 820 x 260 mm

Consented Scoping



North Falls Figure: 29.2.16c Viewpoint 16: North Foreland

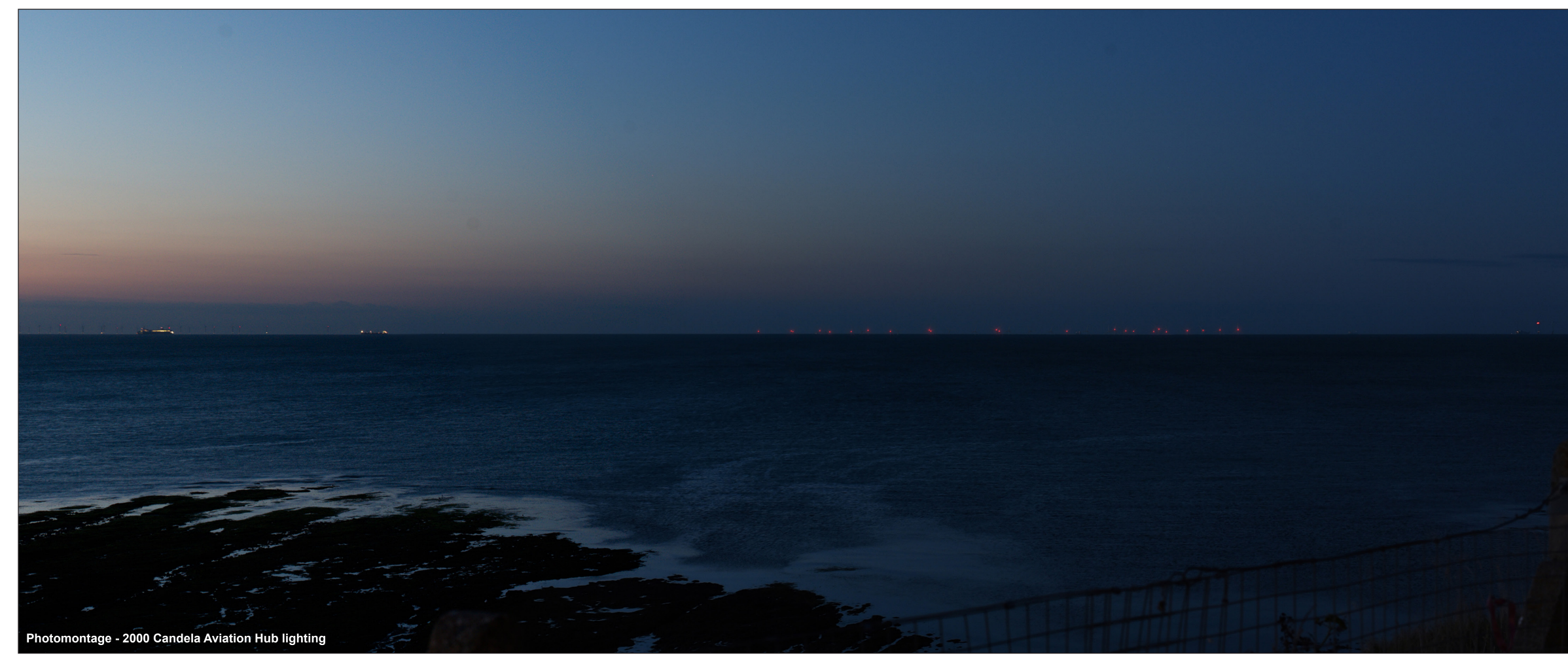


OS reference: 639238E 171118N AOD: 3 m Direction of view: 40° Nearest turbine: 41.65 km

Horizontal field of view:53.5° (planar projection)Camera:NIKON D750Principal distance:812.5 mmLens:50mm Fixed Focal LengthPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

Photography Date: 02/07/2022 Photography Time: 09:15

North Falls Figure: 29.2.16d Viewpoint 16: North Foreland



OS reference: 639238E 171118N AOD: 3 m Direction of view: 40° Nearest turbine: 41.65 km

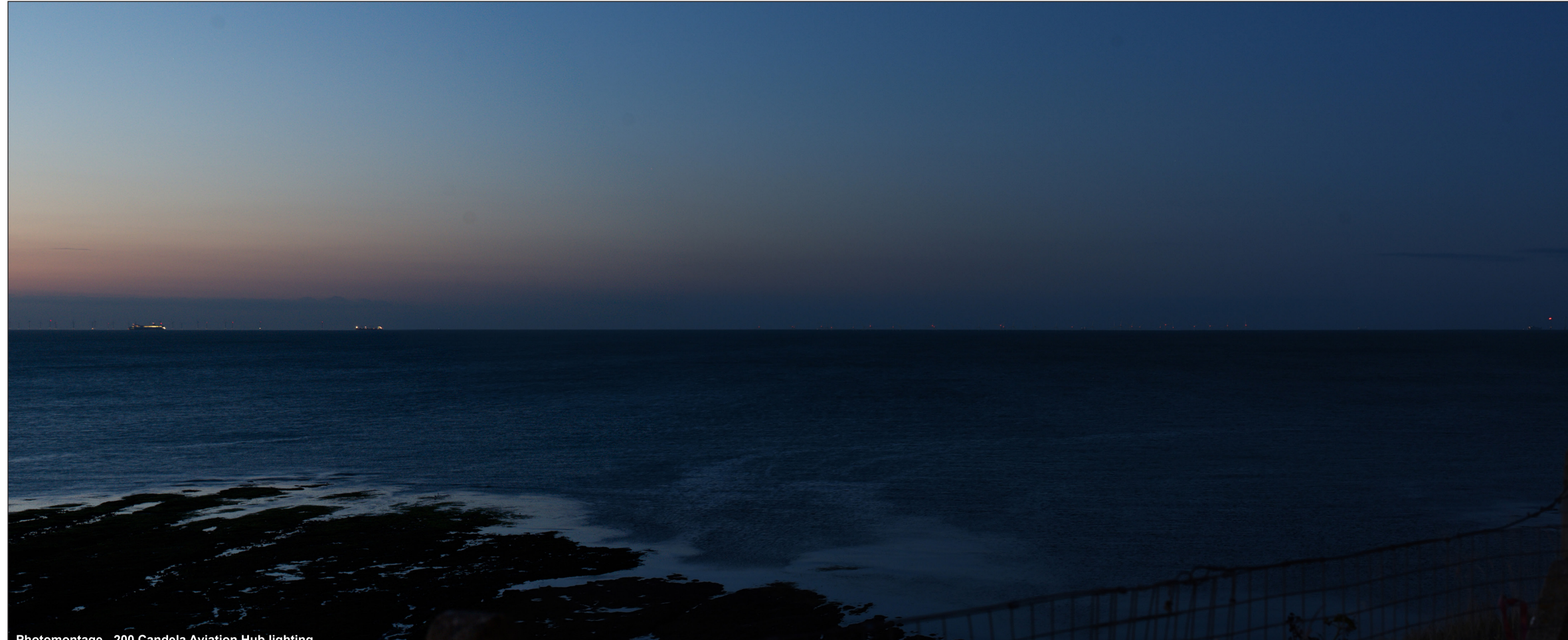
Horizontal field of view:53.5° (planar projection)Camera:NIKON DPrincipal distance:812.5 mmLens:50mm FizPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

NIKON D750 50mm Fixed Focal Length

Photography Date: 02/07/2022 Photography Time: 21:00

View flat at a comfortable arm's length

North Falls Figure: 29.2.16e Viewpoint 16: North Foreland



## Photomontage - 200 Candela Aviation Hub lighting



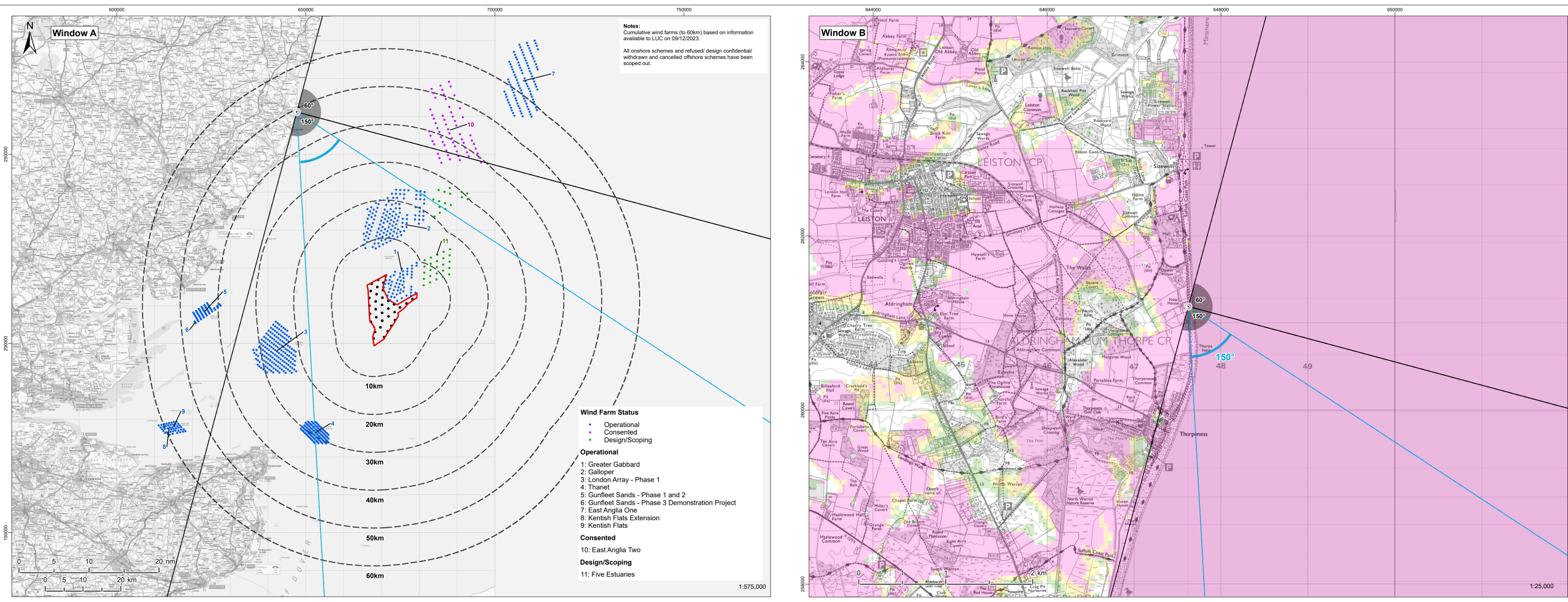
OS reference: 639238E 171118N AOD: 3 m Direction of view: 40° Nearest turbine: 41.65 km

Horizontal field of view:53.5° (planar projection)Camera:NIKON DPrincipal distance:812.5 mmLens:50mm FixPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

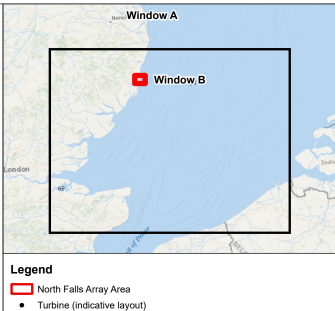
NIKON D750 50mm Fixed Focal Length

View flat at a comfortable arm's length

North Falls Figure: 29.2.16f Viewpoint 16: North Foreland



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North Falls Array Area
Turbine (indicative layout)
Turbine buffers - 10km interva
Viewpoint
ground ZTV to Tip (381.39m)
1 - 10 Turbines visible
11 - 20 Turbines visible
21 - 30 Turbines visible
31 - 34 Turbines visible
53.5° Field of View
90° Field of View

### Notes:

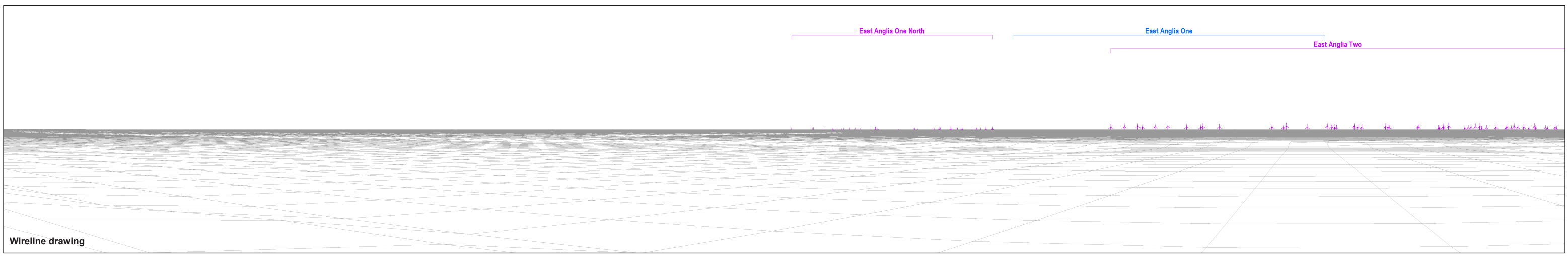
The ZTV is calculated to turbine tip height (381.39m) from a viewing height of 2m above ground level.

The terrain model assumes bare ground and is derived from OS Terrain 50 height data (obtained from Ordnance Survey in 2022). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcGIS Pro 3.1.0 software

Data Source: OS, LUC, RHDHV Basemap Sources: OS, Esri, GEBCO, NOAA, National Geographic, Garmin, HERE, Geonames.org, and other contributors Drawing Title

### Viewpoint 17 - Coastal Path between Thorpeness and Sizewell (wireline only)

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OS reference: 647624E 261190N AOD: 3 m Direction of view: 60° Nearest turbine: 49.27 km

Paper size:

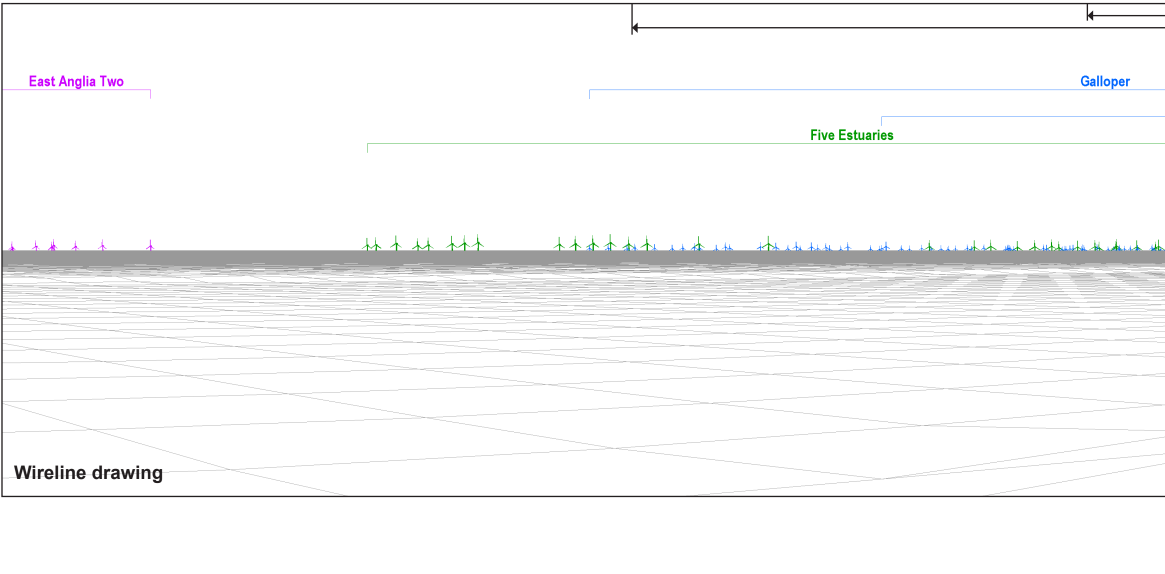
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

Wind Farm Developments key (by status):

Proposed scheme Operational Consented Scoping

**Notes:** Certain cumulative offshore wind farm data has been sourced from publicly accessible locations including project scoping/ environmental report plans and from the open infrastructure website. Layouts are approximate, and any discernible slight discrepancies between cumulative wirelines and baseline photography are not sufficient to alter the reliability of the images or result in material changes.

North Falls Figure: 29.2.17a Viewpoint 17: Coastal Path between Thorpeness and Sizewell



OS reference: 647624E 261190N AOD: 3 m Direction of view: 150° Nearest turbine: 49.27 km

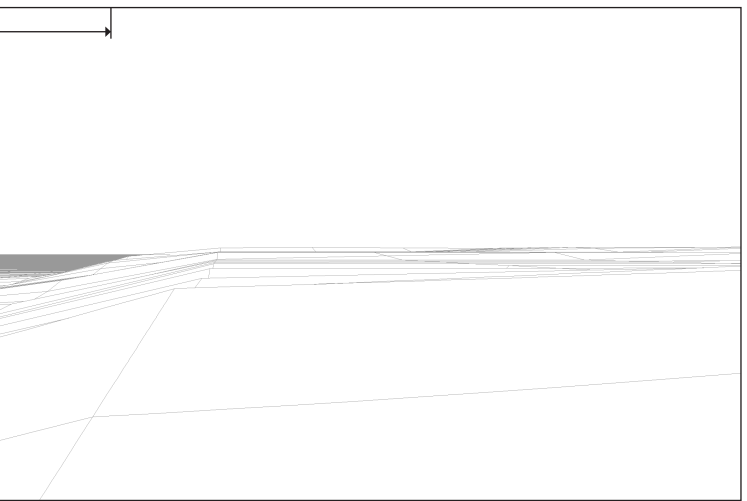
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Extent of central 50mm frame used to construct panorama Extent of 53.5° planar panorama North Falls	
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Greater Gabbard OSP Location B	
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Wind Farm Developments key (by status):

Proposed scheme Operational Consented Scoping

**Notes:** Certain cumulative offshore wind farm data has been sourced from publicly accessible locations including project scoping/ environmental report plans and from the open infrastructure website. Layouts are approximate, and any discernible slight discrepancies between cumulative wirelines and baseline photography are not sufficient to alter the reliability of the images or result in material changes.

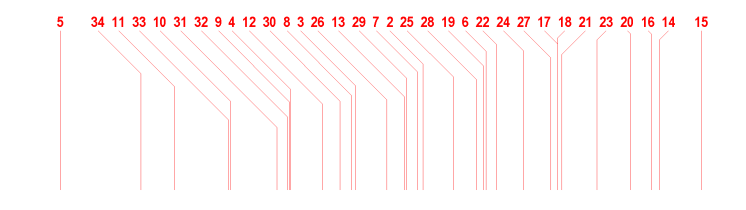


North Falls Figure: 29.2.17b Viewpoint 17: Coastal Path between Thorpeness and Sizewell

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Wireline drawing			
	reference: 647624E 261190N Horizontal field	d of view: 53.5° (planar projection)	
	reference: 647624E 261190N Horizontal field	d of view: 53.5° (planar projection)	

AOD: 3 m Direction of view: 150° Nearest turbine: 49.27 km

812.5 mm 841 x 297 mm (half A1) Principal distance Paper size: Correct printed image size: 820 x 260 mm



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View flat at a comfortable arm's length

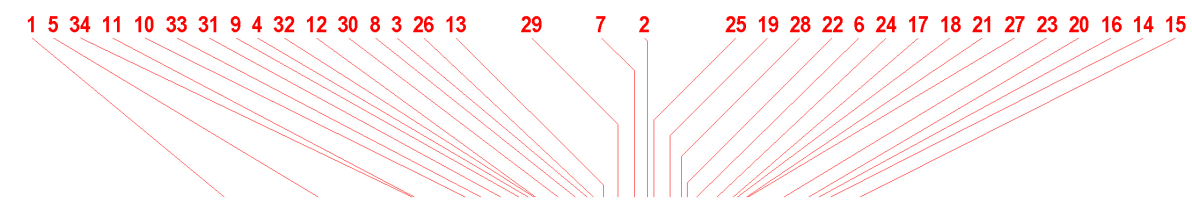
North Falls Figure: 29.2.17c Viewpoint 17: Coastal Path between Thorpeness and Sizewell

## Wireline drawing showing 34 turbines with Tip Height of 381.39m (Hub Height 212.89m, Rotor Diameter 337m)



OS reference:647769E 267687NHorizontal field of view:53.5° (planar projection)AOD:14 mPrincipal distance:812.5 mmDirection of view:150°Paper size:841 x 297 mm (half A1) Nearest turbine: 55.01 km

Correct printed image size: 820 x 260 mm





Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

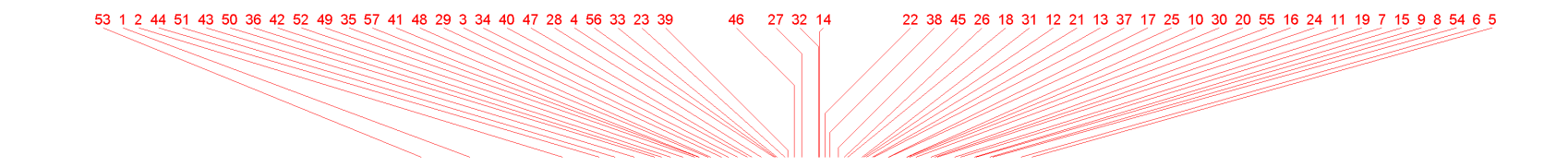
North Falls Figure: 29.3.3a Viewpoint 3: Dunwich Coastguard Cottages

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OS reference:647769E 267687NHorizontal field of view:53.5° (planar projection)AOD:14 mPrincipal distance:812.5 mmDirection of view:150°Paper size:841 x 297 mm (half A1) Direction of view: 150° Nearest turbine: 54.9 km

Correct printed image size: 820 x 260 mm



Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

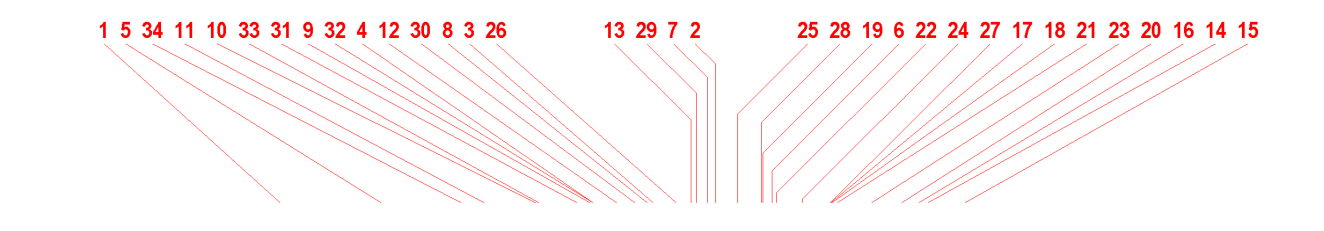
North Falls Figure: 29.3.3b Viewpoint 3: Dunwich Coastguard Cottages

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Wireline drawing showing 34 tu	rbines with Tip Height of	381 39m (Hul	h Height 21	2 89m Ro	tor Diamete	or 337m)

OS reference: 647602E 262883N AOD: 4 m Direction of view: 150° Nearest turbine: 50.77 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)



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View flat at a comfortable arm's length

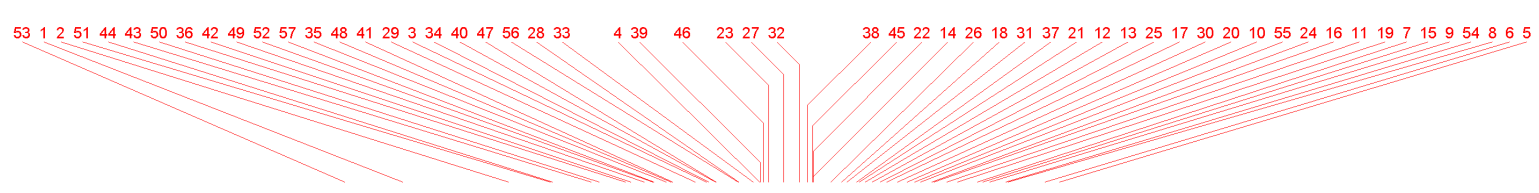
North Falls Figure: 29.3.4a Viewpoint 4: Sizewell Beach

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© Crown α	Nireline d	drawing	showing	57 turbine	es with Tip	Height of	<sup>-</sup> 280.39m (⊦	lub Heig	ht 162.39n	n, Rotor	Diameter	236m)		

647602E 262883N OS reference: AOD: 4 m Direction of view: 150° Nearest turbine: 50.66 km

Paper size: Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1)



View flat at a comfortable arm's length

North Falls Figure: 29.3.4b Viewpoint 4: Sizewell Beach

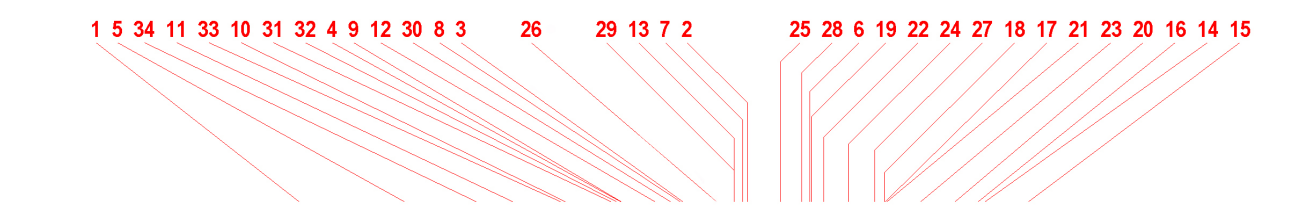
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Wireline drawing showing 34 turbines with Tip Height of 381.39m (Hub Height 212.89m, Rotor Diameter 337m)



OS reference: 647580E 260335N AOD: 10 m Direction of view: 145° Nearest turbine: 48.54 km

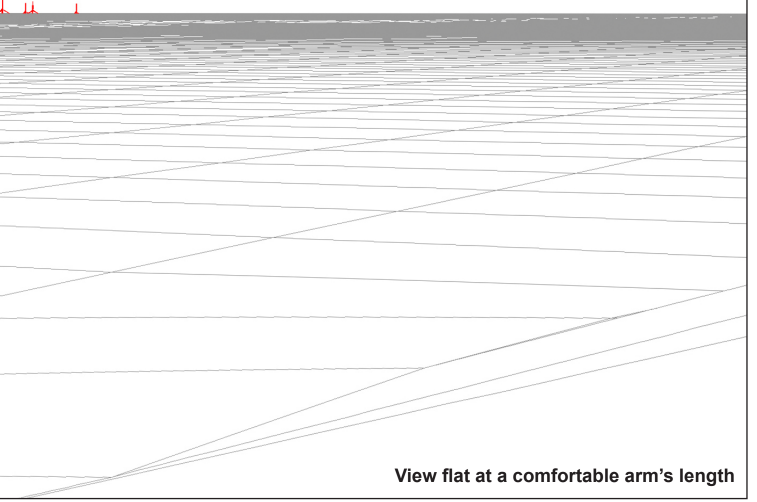
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm



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 Wind Farm Developments key
 Proposed scheme
 (by status):

Operational



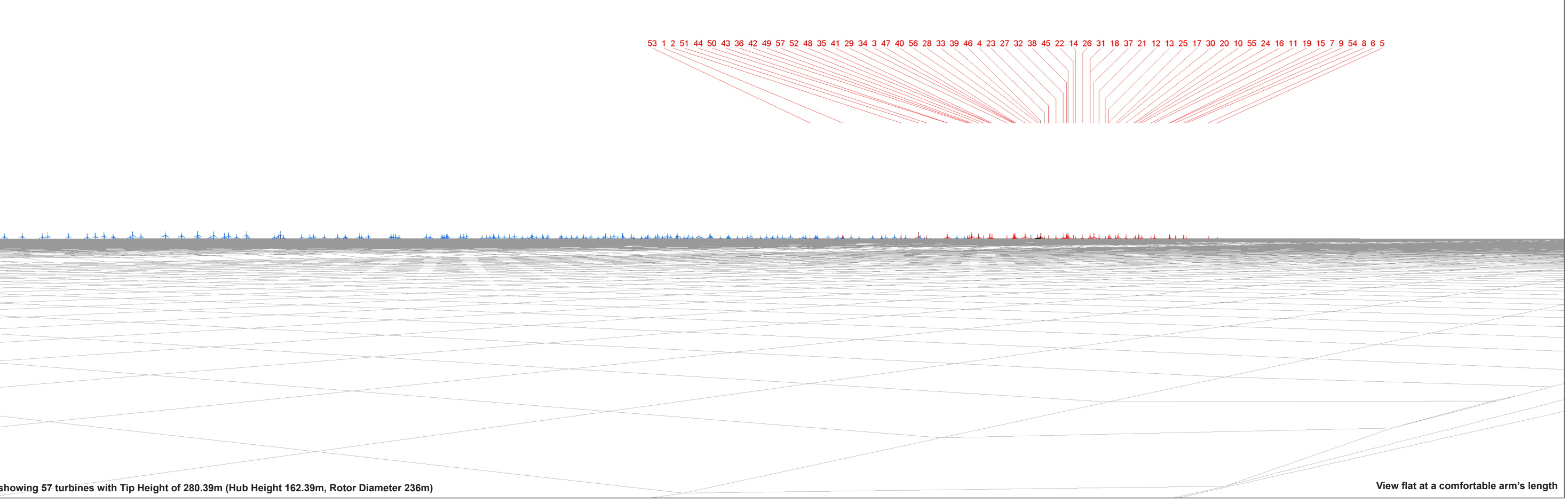
North Falls Figure: 29.3.5a Viewpoint 5: Cliffs above Thorpeness

Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)



OS reference: 647580E 260335N AOD: 10 m Direction of view: 145° Nearest turbine: 48.41 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm



Wind Farm Developments key (by status):

Proposed scheme Operational

North Falls Figure: 29.3.5b Viewpoint 5: Cliffs above Thorpeness

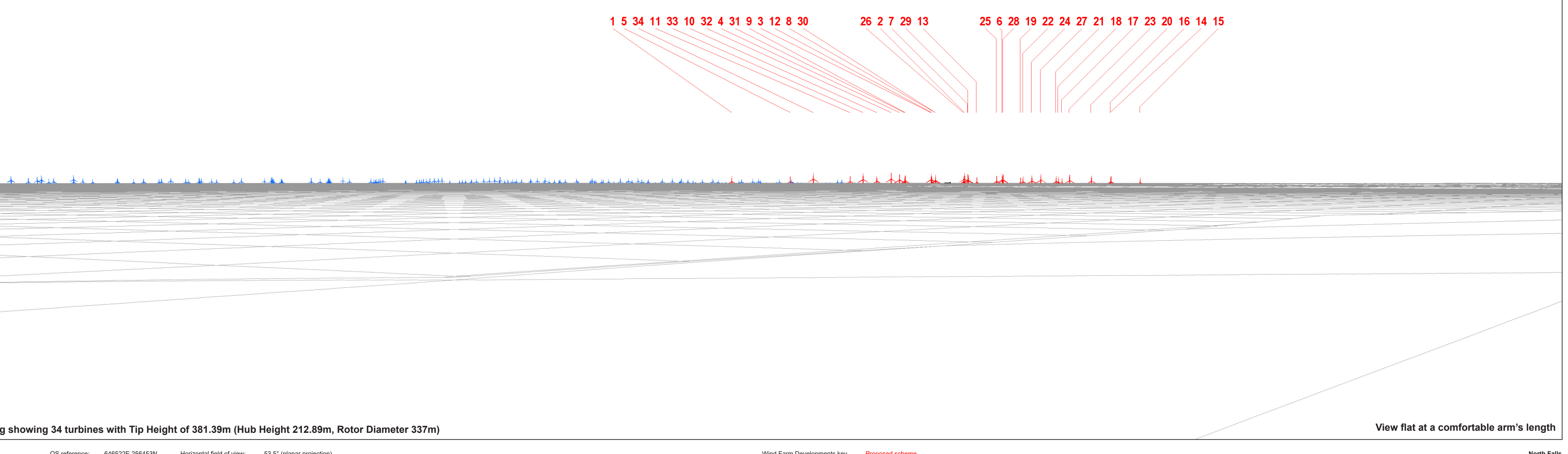
Wireline drawing showing 34 turbines with Tip Height of 381.39m (Hub Height 212.89m, Rotor Diameter 337m)

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OS reference: 646522E 256453N AOD: 5 m Direction of view: 145° Nearest turbine: 45.65 km

Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)



North Falls Figure: 29.3.6a Viewpoint 6: Aldeburgh

Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)

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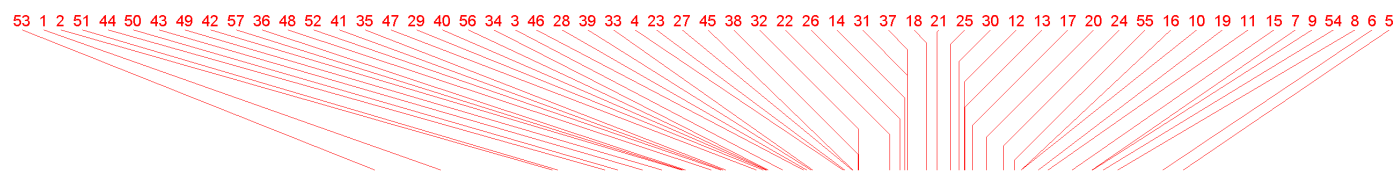


OS reference: 646522E 256453N AOD: 5 m Direction of view: 145° Nearest turbine: 45.48 km

Correct printed image size: 820 x 260 mm

Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5 mm Paper size: 841 x 297 mm (half A1)

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Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

North Falls Figure: 29.3.6b Viewpoint 6: Aldeburgh

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Wireline drawing showing 34 t	turbines with Tip Height c	of 381.39m (Hub H	eight 212.89m, Ro	tor Diameter 337m)	

### ing showing 54 turbines with hp height of 501.55m (hub height 2 2.03m, KC

LUC

OS reference: 641966E 249816N AOD: 9 m Direction of view: 130° Nearest turbine: 42.5 km

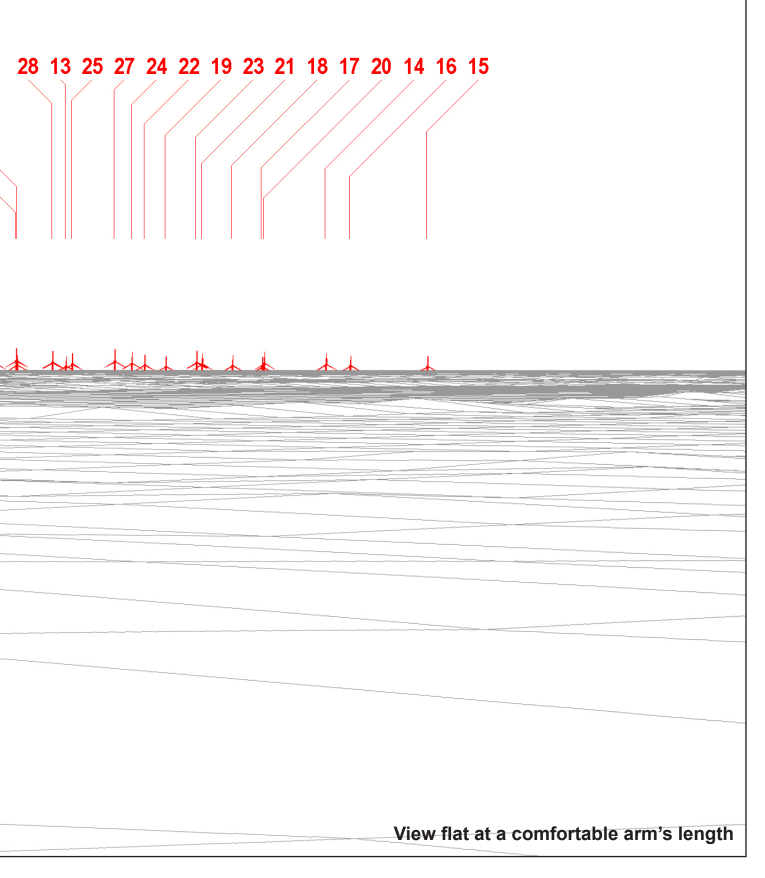
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

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 Wind Farm Developments key
 Proposed scheme
 (by status):

Operational



North Falls Figure: 29.3.7a Viewpoint 7: Orford Castle

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### Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)

OS reference: 641966E 249816N AOD: 9 m Direction of view: 130° Nearest turbine: 42.41 km

Paper size: Correct printed image size: 820 x 260 mm

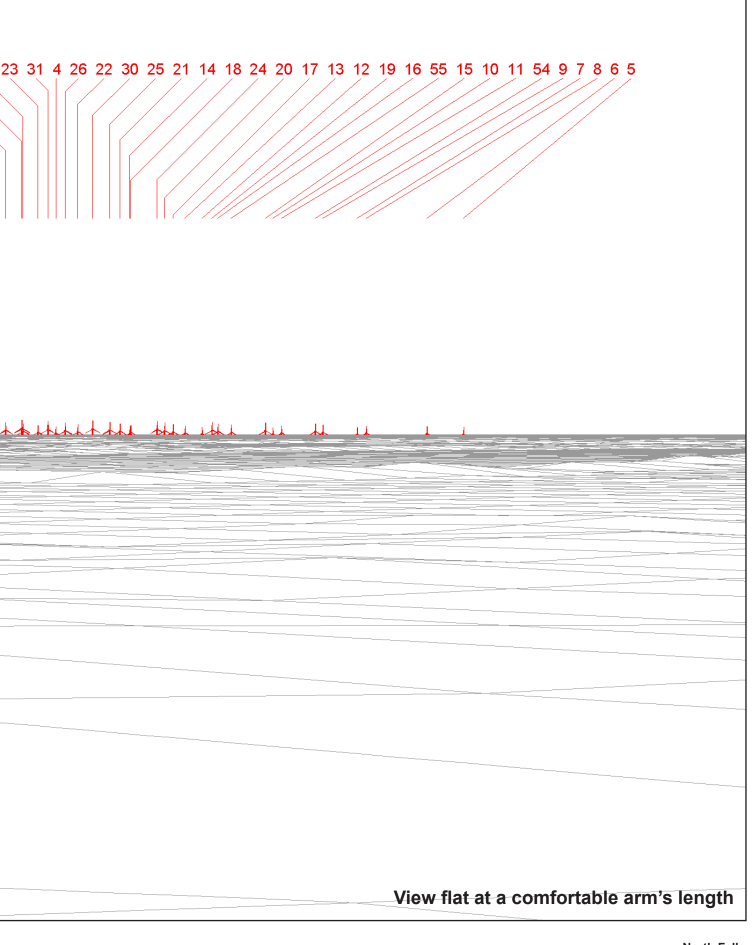
Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1)

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Wind Farm Developments key (by status):

Proposed scheme Operational



North Falls Figure: 29.3.7b Viewpoint 7: Orford Castle

## Wireline drawing showing 34 turbines with Tip Height of 381.39m (Hub Height 212.89m, Rotor Diameter 337m)

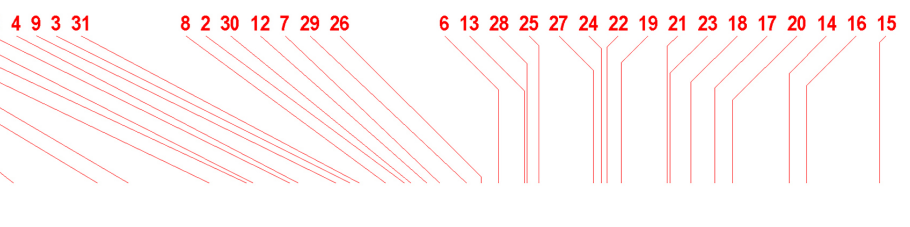


OS reference: 644551E 248769N AOD: 4 m Direction of view: 130° Nearest turbine: 40.14 km

Paper size: Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1)

## 1 34 5 33 11 32 10 4 9 3 31



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Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

North Falls Figure: 29.3.8a Viewpoint 8: Orford Ness

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## Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)



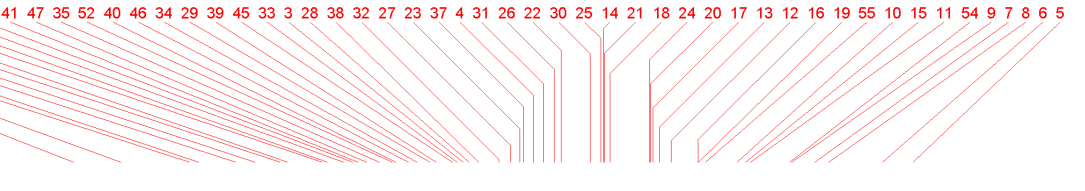
OS reference: 644551E 248769N AOD: 4 m Direction of view: 130° Nearest turbine: 40.02 km

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Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: 841 x 297 mm (half A1)

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Wind Farm Developments key (by status):

Proposed scheme Operational

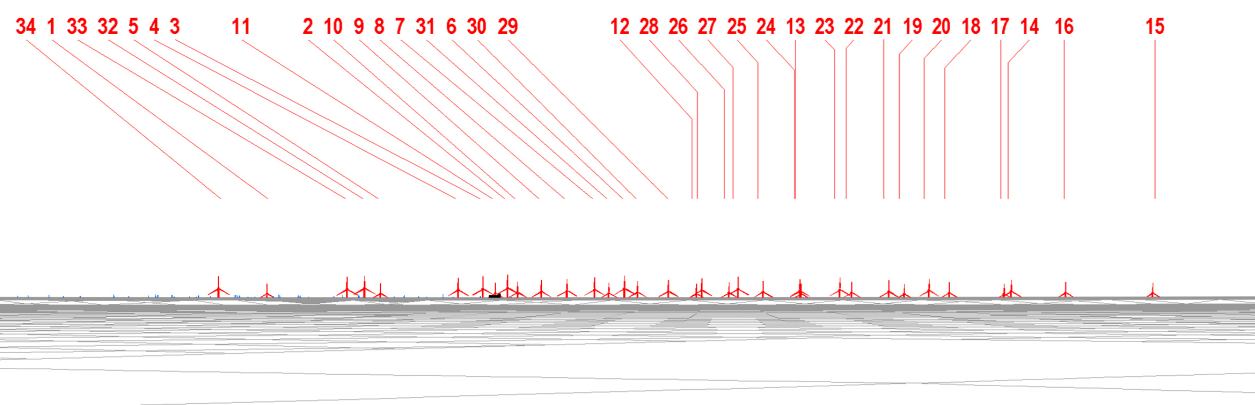
View flat at a comfortable arm's length

North Falls Figure: 29.3.8b Viewpoint 8: Orford Ness

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OS reference: 636652E 242526N AOD: 4 m Direction of view: 118° Nearest turbine: 40.77 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



Wind Farm Developments key<br/>(by status):Proposed scheme<br/>Operational

View flat at a comfortable arm's length

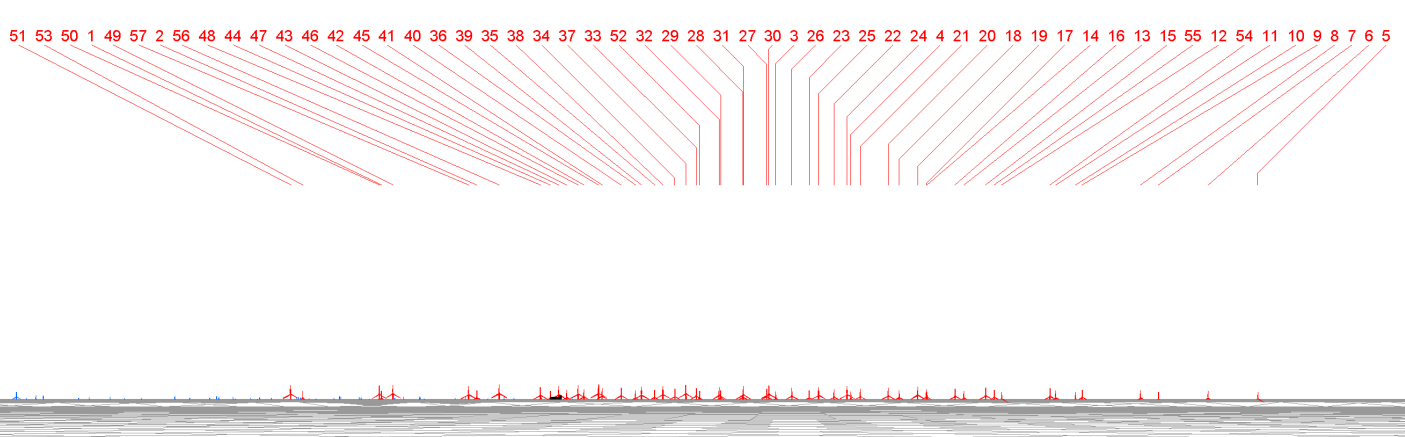
North Falls Figure: 29.3.9a Viewpoint 9: Shingle Street

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OS reference: AOD: 636652E 242526N 4 m Direction of view: 118° Nearest turbine: 40.79 km

Paper size:

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm



View flat at a comfortable arm's length

North Falls Figure: 29.3.9b Viewpoint 9: Shingle Street

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	the the the	<u> </u>		

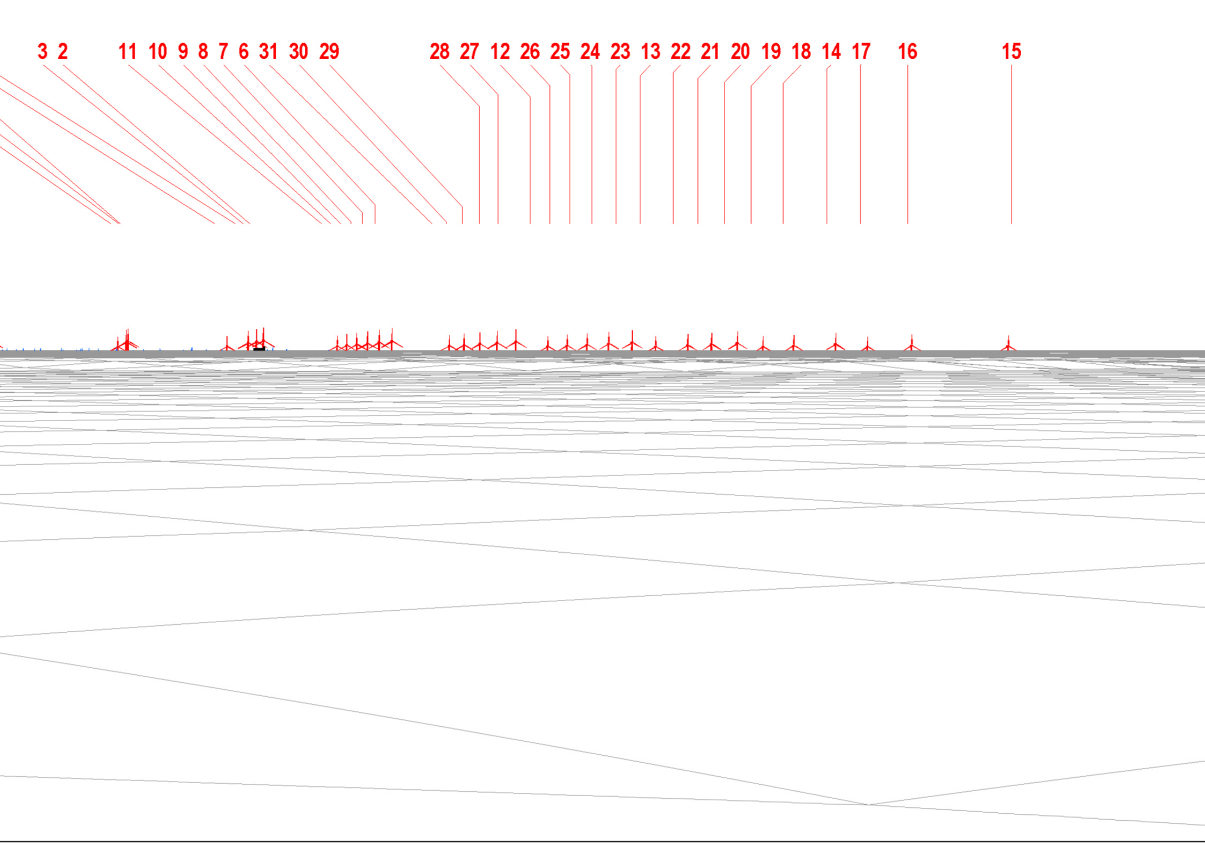
### wireline drawing showing 34 turbines with Tip Height of 381.39m (Hub Height 212.89m, Rotor Diameter 337m)



OS reference: 633373E 237651N AOD: 4 m Direction of view: 112° Nearest turbine: 40.47 km

Paper size: Correct printed image size: 820 x 260 mm

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1)



Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

North Falls Figure: 29.3.10a Viewpoint 10: Pulhamite Cliffs (Bawdsey Manor)

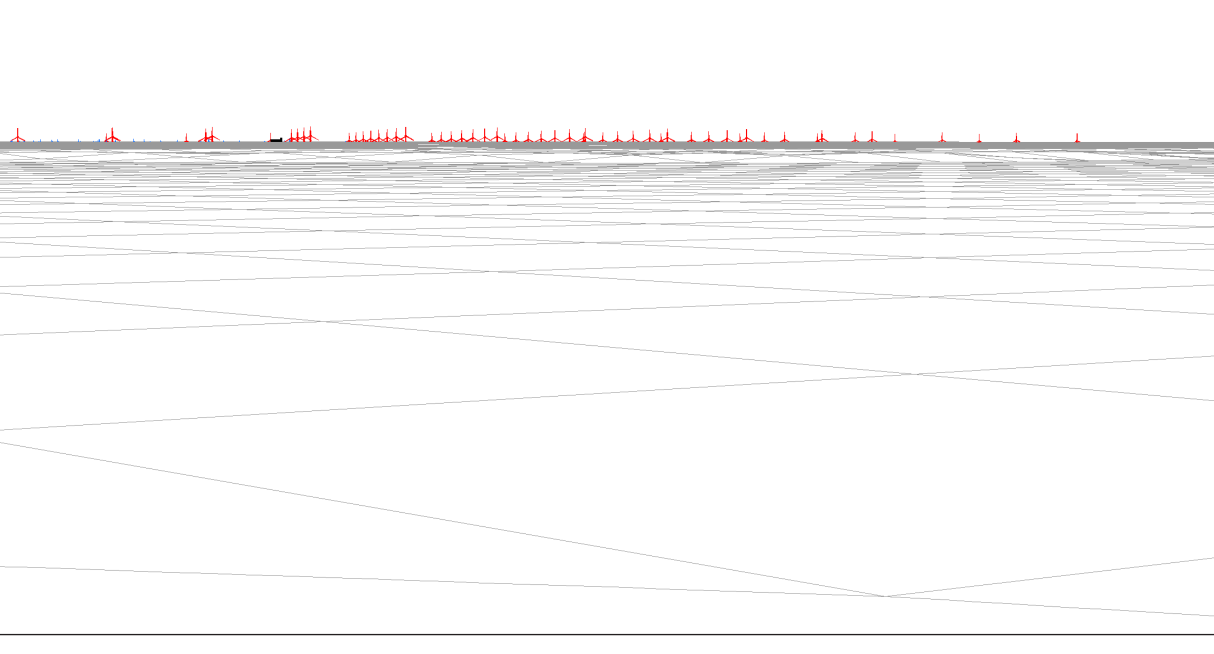
## 51 53 50 49 1 57 56 2 48 47 46 45 44 43 42 41 40 39 38 37 36 35 34 33 32 31 30 52 29 28 27 26 25 3 24 23 22 21 20 4 19 18 17 16 14 15 13 55 12 54 11 9 10 8 7 6 5

### Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)



OS reference:633373E 237651NHorizontal field of view:53.5° (planar projection)AOD:4 mPrincipal distance:812.5 mmDirection of view:112°Paper size:841 x 297 mm (half A1) Direction of view: 112° Nearest turbine: 40.43 km

Correct printed image size: 820 x 260 mm



Wind Farm Developments key (by status):

Proposed scheme Operational

View flat at a comfortable arm's length

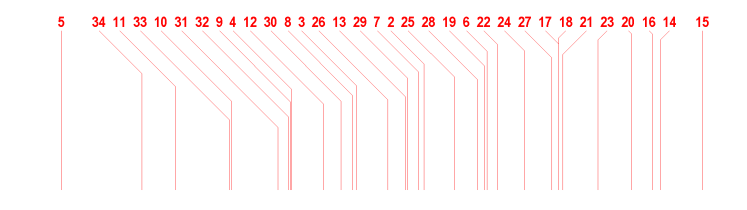
North Falls Figure: 29.3.10b Viewpoint 10: Pulhamite Cliffs (Bawdsey Manor)

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Wireline drawing showing 34 turbines with	Tin Height of 381 39m (Hu	h Hoight 212 80m	Rotor Diameter 337	m)
whenne drawing showing 5+ turbines with	rip mergint of 501.53m (mu		, Notor Diameter 337	•••



OS reference: 647624E 261190N AOD: 3 m Direction of view: 150° Nearest turbine: 49.27 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm



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Wind Farm Developments key	Proposed scheme		
	. repetted contenio		
Wind Farm Developments key (by status):	Proposed scheme Operational		
(b) status).	operational		

View flat at a comfortable arm's length

North Falls Figure: 29.3.17a Viewpoint 17: Coastal Path between Thorpeness and Sizewell

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Wireline drawing showing 57 turbines with Tip Height of 280.39m (Hub Height 162.39m, Rotor Diameter 236m)
witerine drawing showing showing showines with the neight of 200.33in (nub neight 102.33in, Notor Diameter 230in)

OS reference: 647624E 261190N AOD: 3 m Direction of view: 150° Nearest turbine: 49.15 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm Paper size: Correct printed image size: 820 x 260 mm

841 x 297 mm (half A1)



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Wind Farm Developments key Proposed scheme (by status):

Operational



View flat at a comfortable arm's length

North Falls Figure: 29.3.17b Viewpoint 17: Coastal Path between Thorpeness and Sizewell





### HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

To contact please email <a href="mailto:contact@northfallsoffshore.com">contact@northfallsoffshore.com</a>

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