

Rampion 2 Wind Farm

**Category 6:** 

**Environmental Statement** 

Volume 3, Chapter 15: Seascape, landscape and visual impact

assessment (Part 8 of 8)

Date: August 2023

**Revision A** 

Document Reference: 6.3.15

Pursuant to: APFP Regulation 5 (2) (a)

Ecodoc number: 004884762-01



## **Document revisions**

A 04/08/2023 Final for DCO Application WSP RED RED	Revision	Date	Status/reason for issue	Author	Checked by	Approved by
···	Α	04/08/2023	Final for DCO Application	WSP	RED	RED



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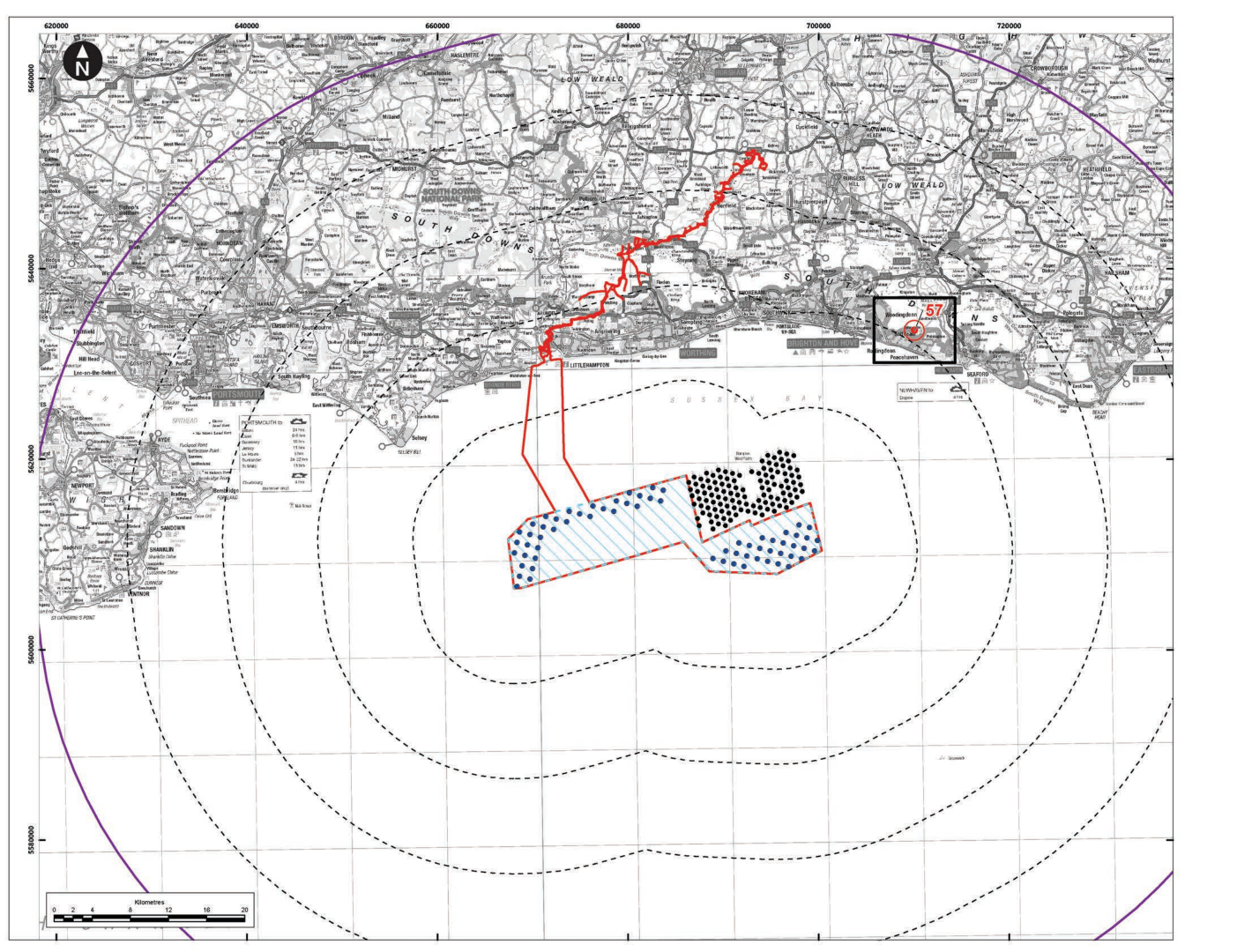
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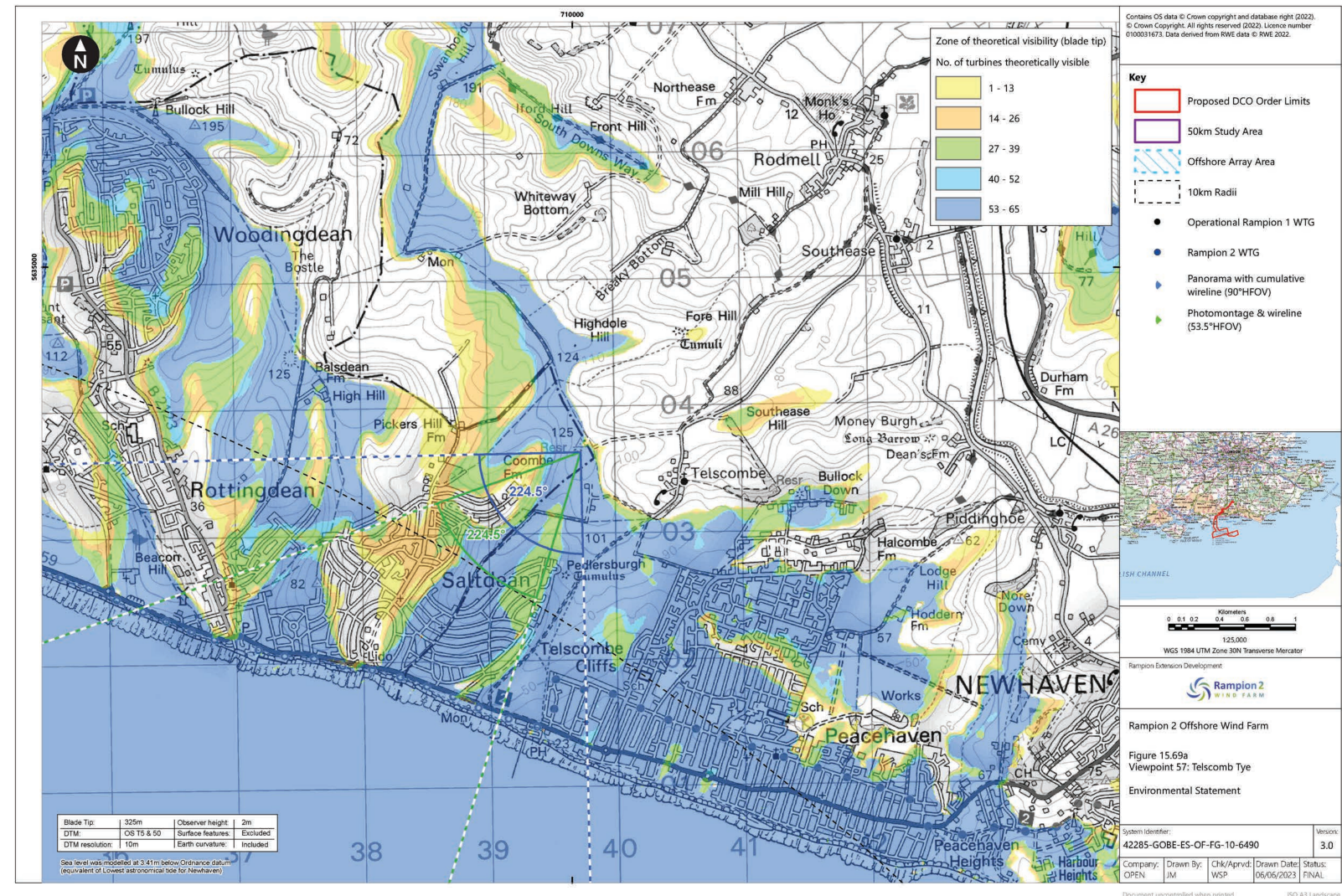


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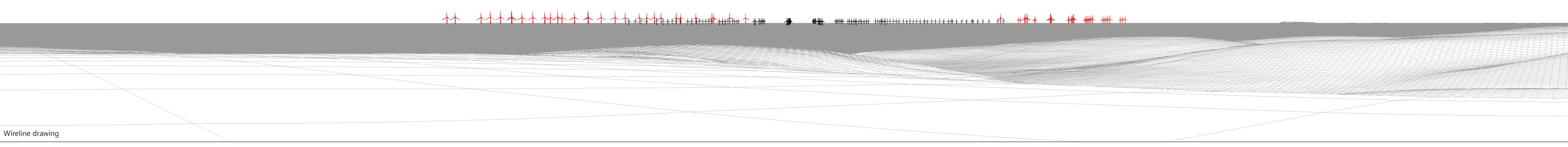


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OS reference: Eye level: 539733 E 103636 N 126.9 mAOD **Direction of view:** 224.5° **Nearest turbine:** 23.45 km Array Area: 21.19 km

Horizontal field of view: Principal distance: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Paper size: **Correct printed image size:** 820 x 130 mm

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 04/11/2020 13:47

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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-6490	

Figure 15.69b Viewpoint 57: Telscomb Tye



OS reference: 539733 I Eye level: 126.9 m/ Direction of view: 224.5° 539733 E 103636 N 126.9 mAOD Nearest turbine: 23.45 km Array Area: 21.19 km

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

Canon EOS 6D Camera height: 1.5 m

**Date and time:** 04/11/2020 13:47

Canon EF 50mm f/1.4

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Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-6490	

Rampion 2

Figure 15.69c Viewpoint 57: Telscomb Tye



539733 E 103636 N 126.9 mAOD **Direction of view:** 224.5° **Nearest turbine:** 23.45 km Array Area:

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

Camera height: 1.5 m

**Date and time:** 04/11/2020 13:47

Canon EOS 6D Canon EF 50mm f/1.4

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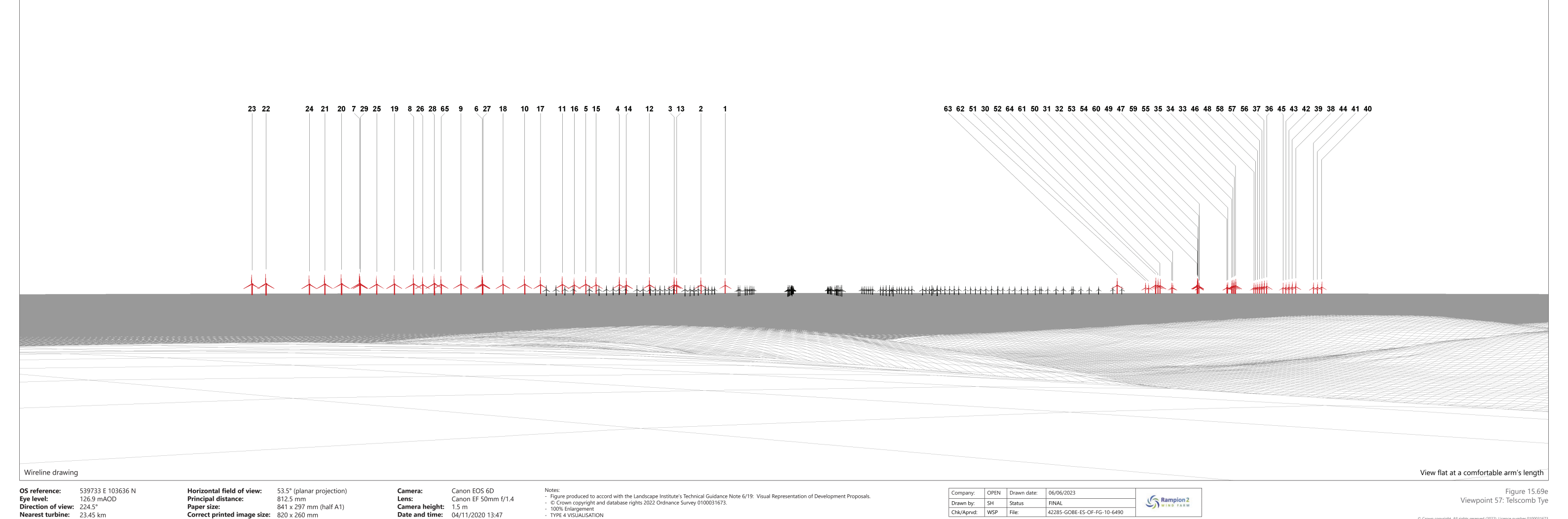
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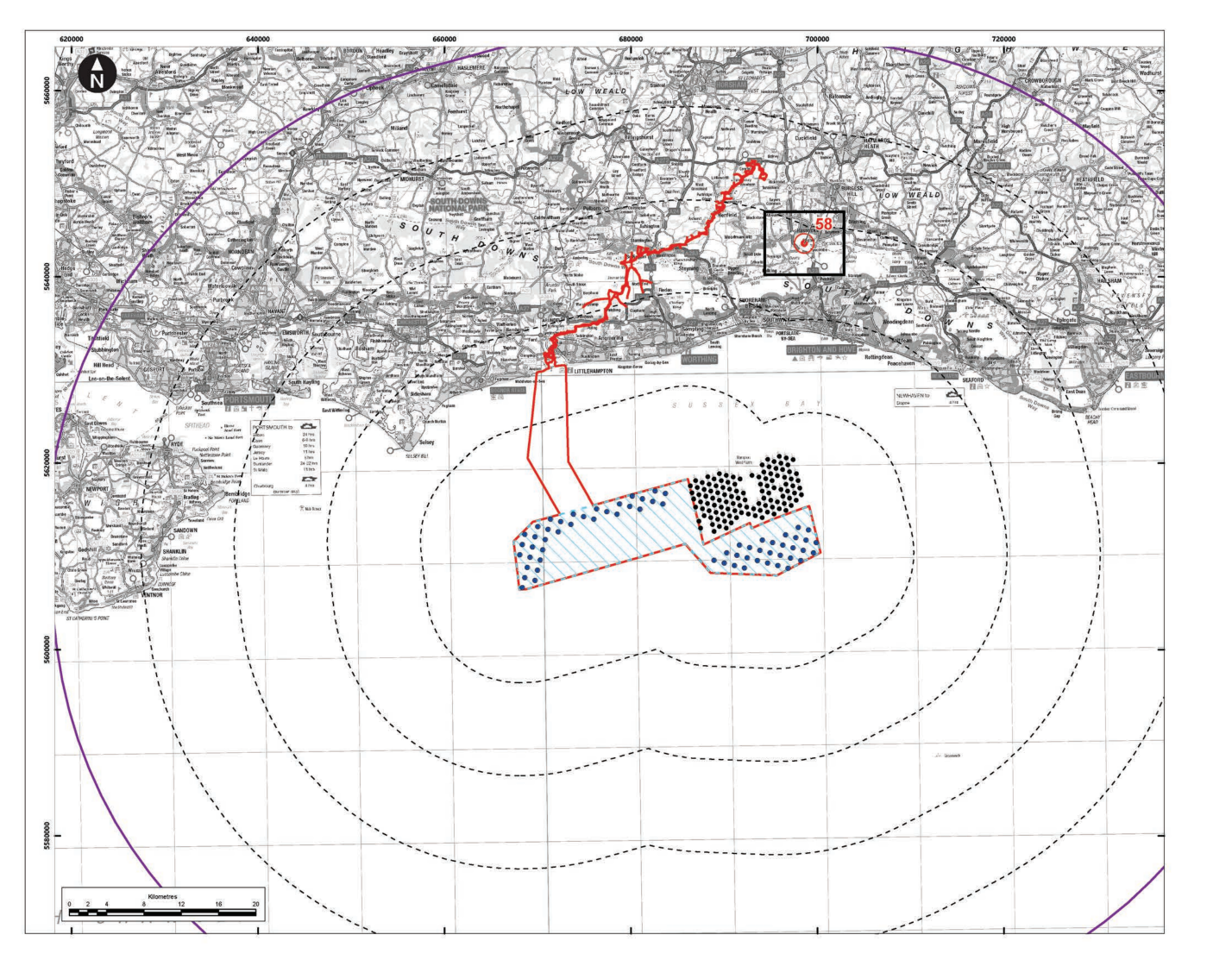
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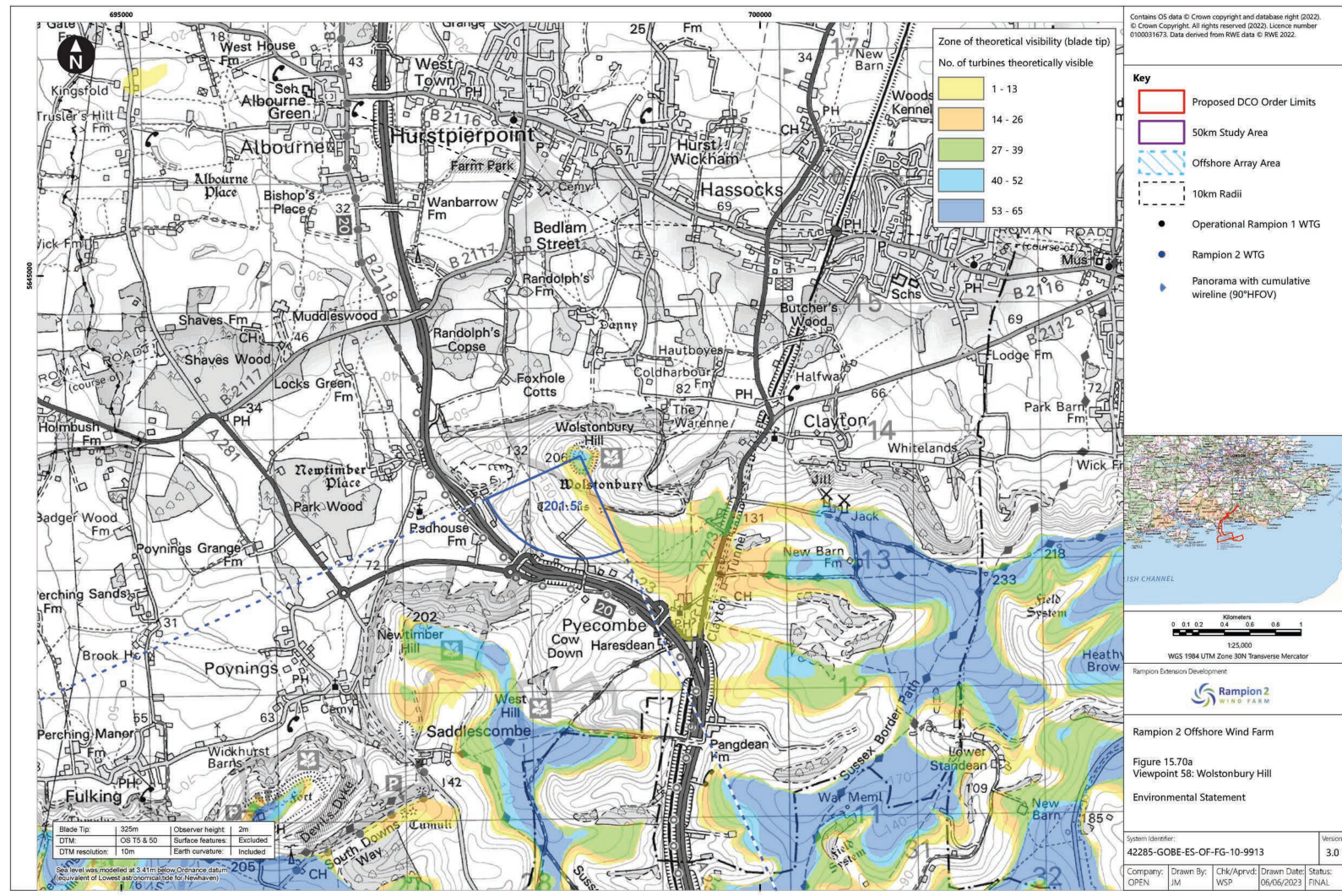
Rampion 2 42285-GOBE-ES-OF-FG-10-6490

Figure 15.69d Viewpoint 57: Telscomb Tye



Array Area: 21.19 km







Rampion 1 (23km)

528400 E 113838 N OS reference: 207.0 mAOD **Direction of view:** 201.5° Nearest turbine: 30.46 km

Array Area: 28.18 km

Wireline drawing

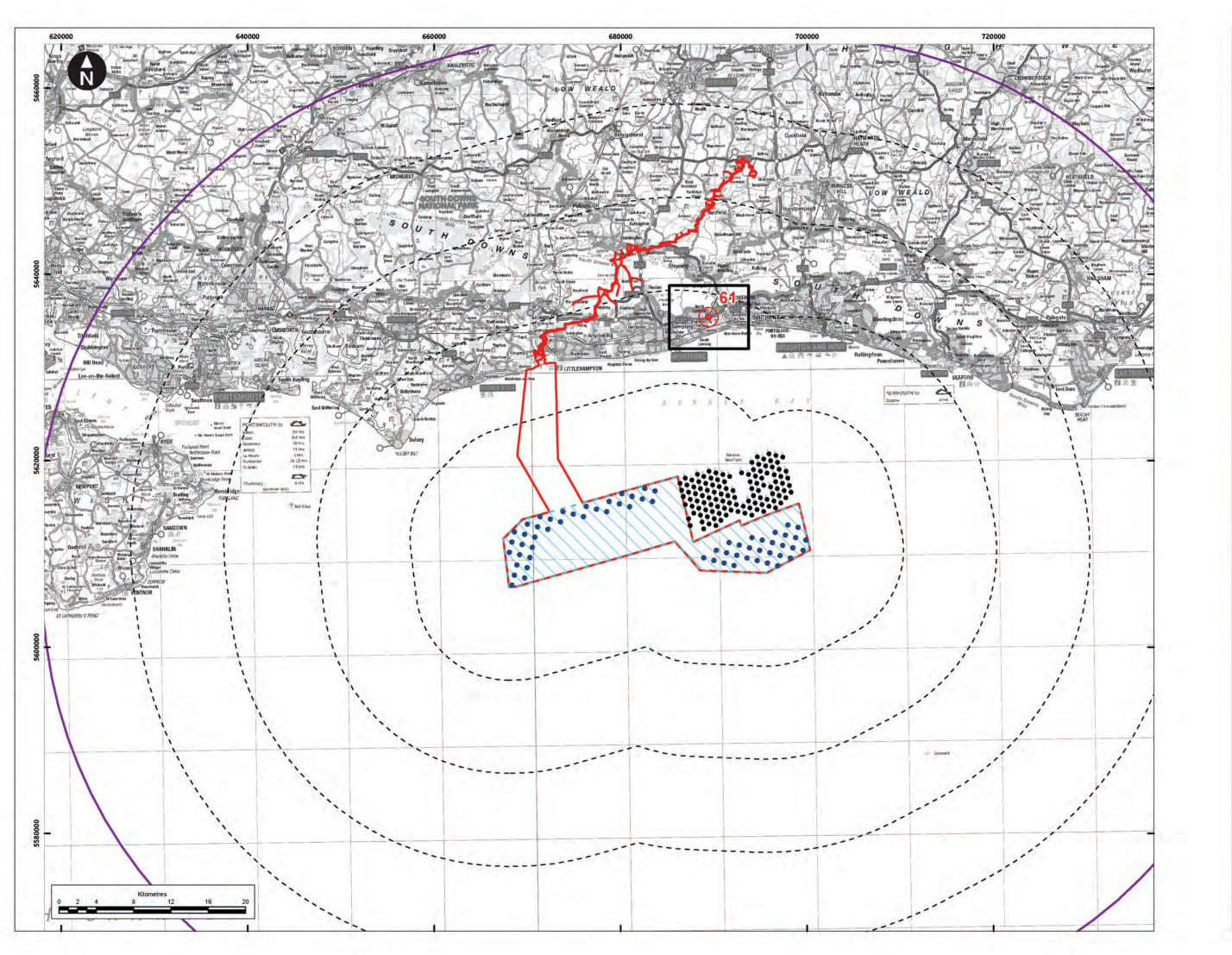
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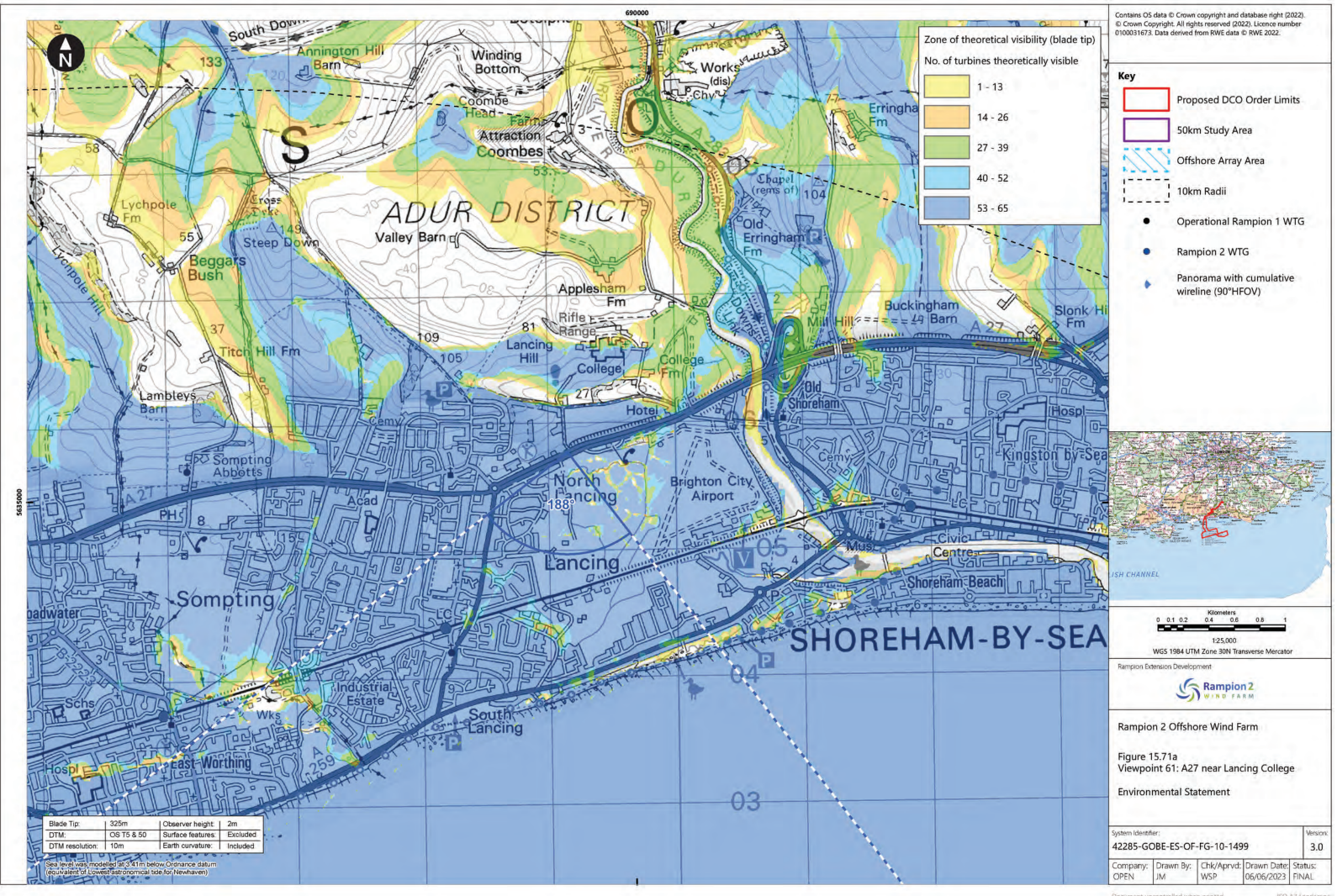
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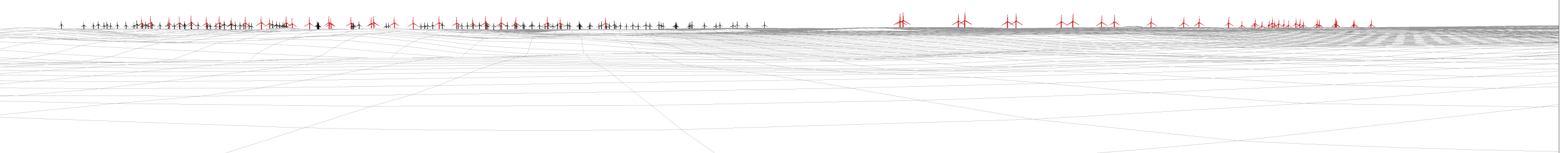
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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9913	

Figure 15.70b Viewpoint 58: Wolstonbury Hill









OS reference: 519153 E 105768 N Eye level: 6.5 mAOD Direction of view: 188° Nearest turbine: 19.54 km Array Area: 17.44 km

Wireline drawing

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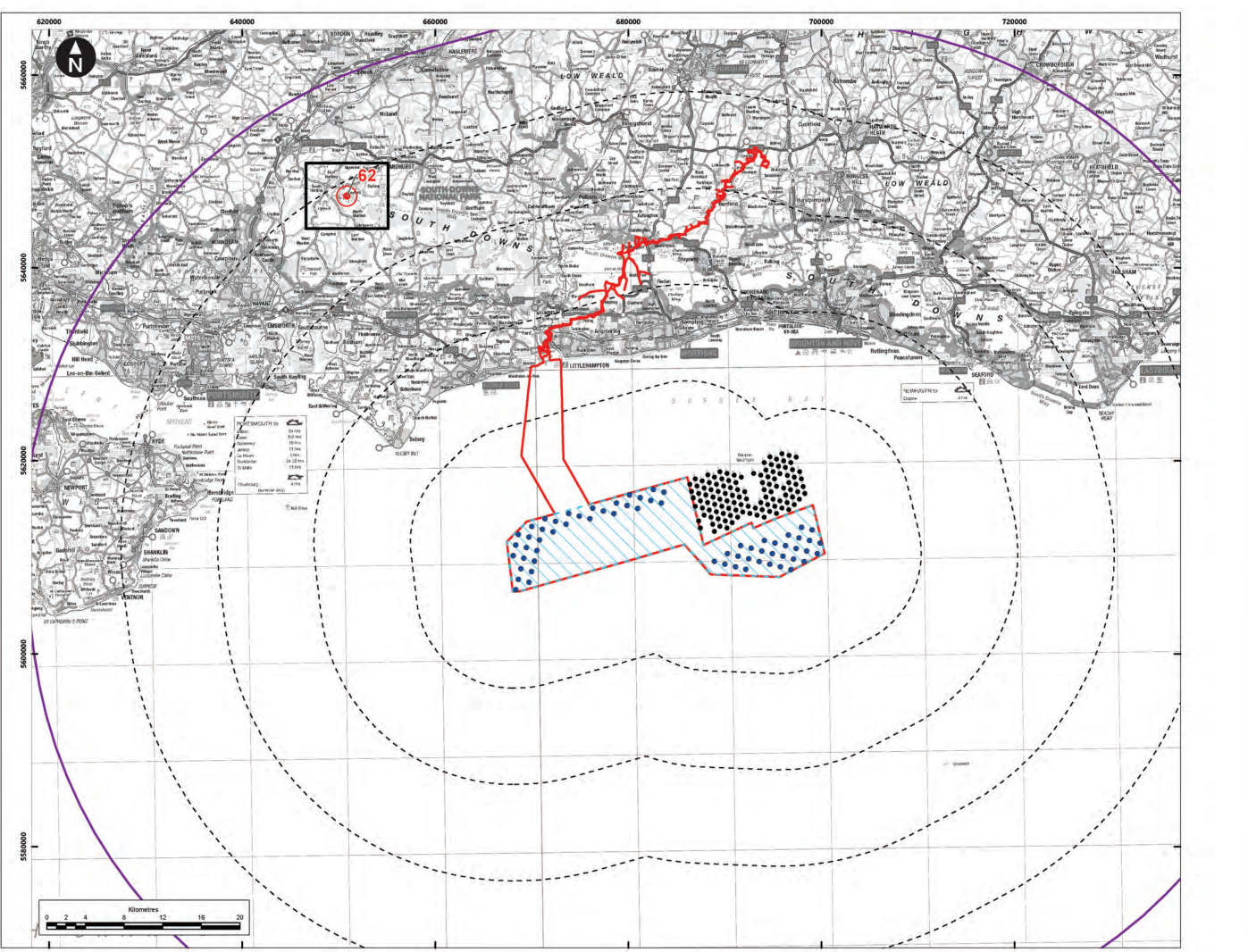
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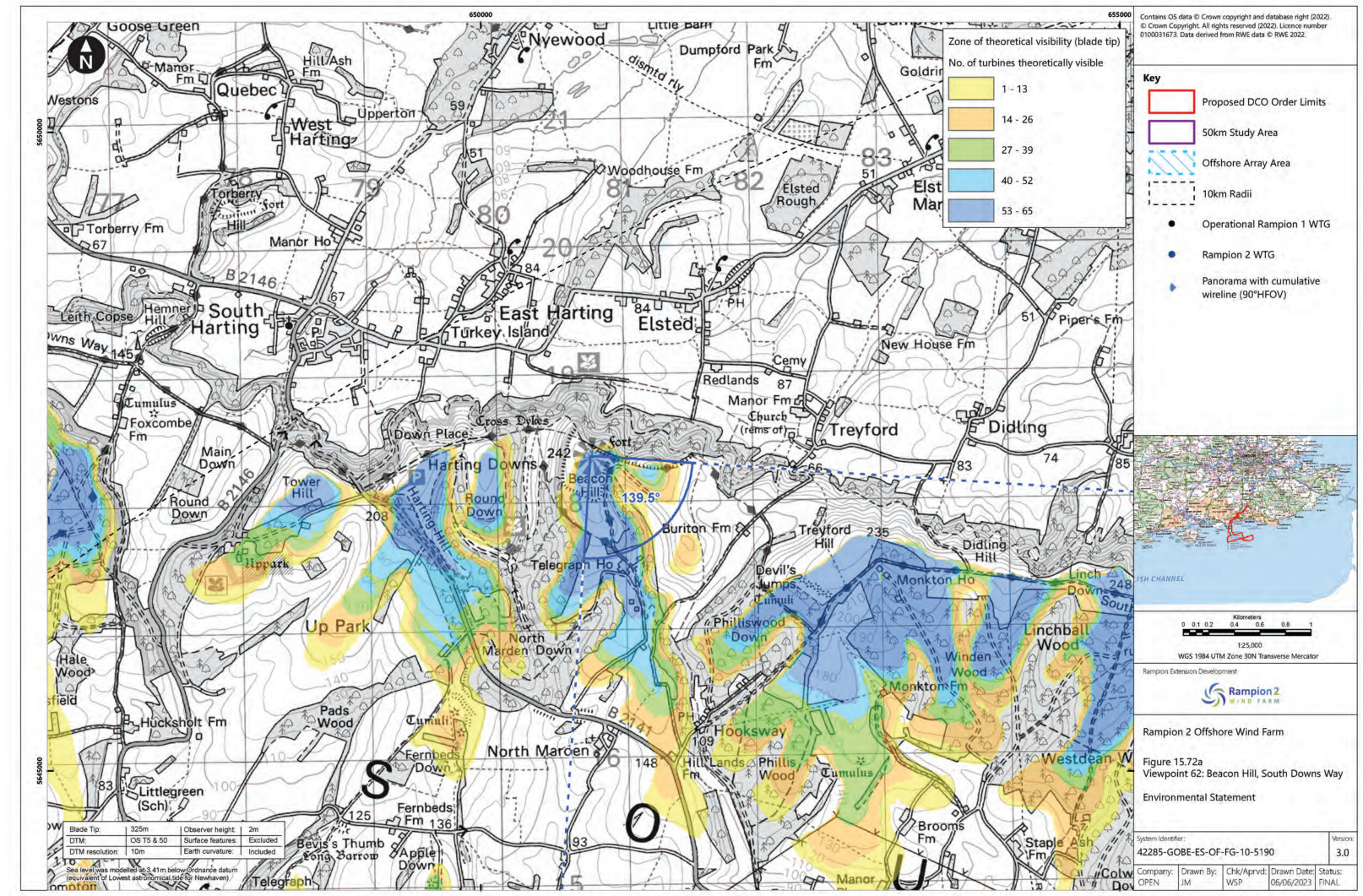
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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1499	

Figure 15.71b Viewpoint 61: A27 near Lancing Beach College







Wireline drawing

480732 E 118358 N OS reference: 241.0 mAOD **Direction of view:** 139.5° **Nearest turbine:** 39.22 km Array Area: 38.55 km

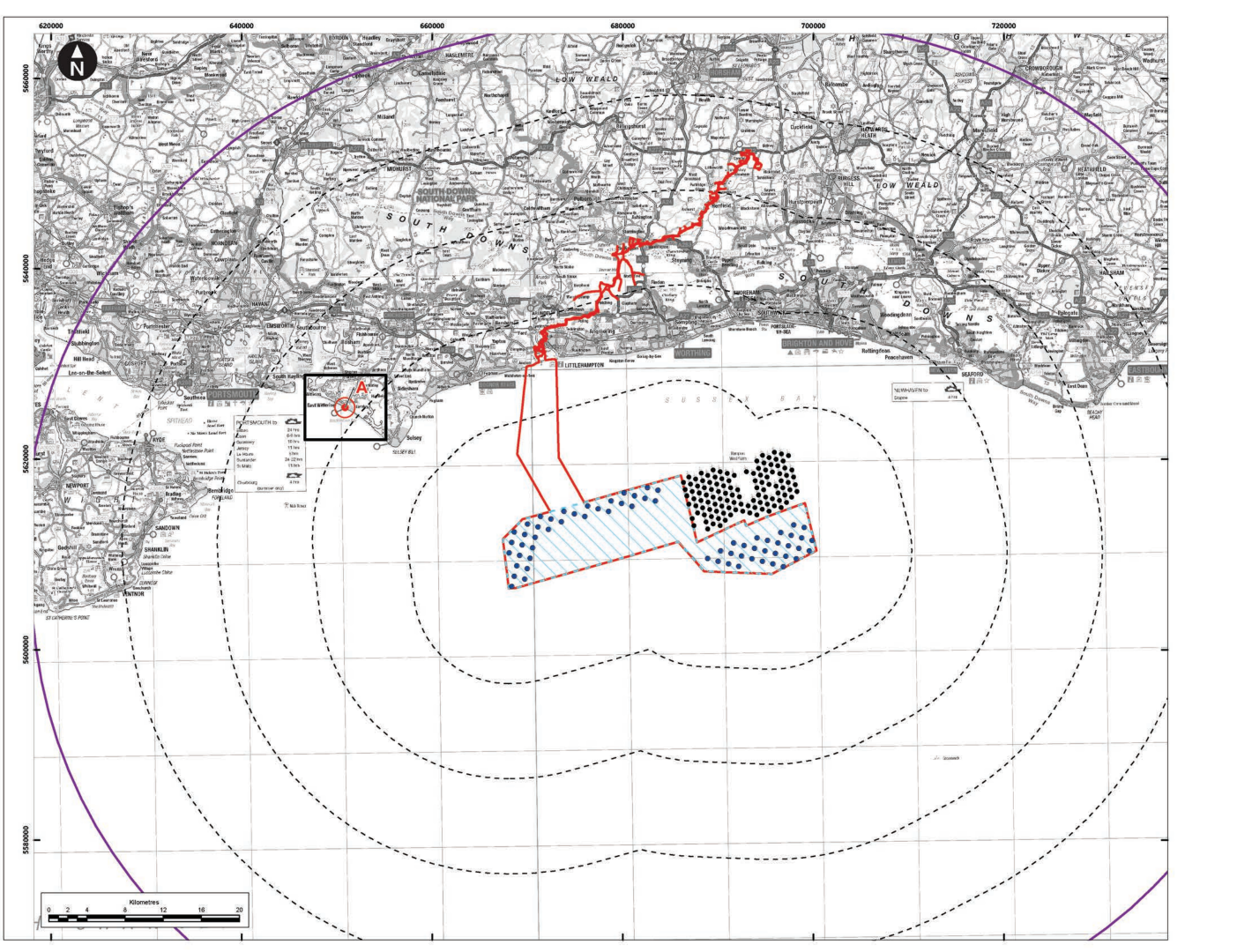
Horizontal field of view: Principal distance: Paper size: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) **Correct printed image size:** 820 x 130 mm

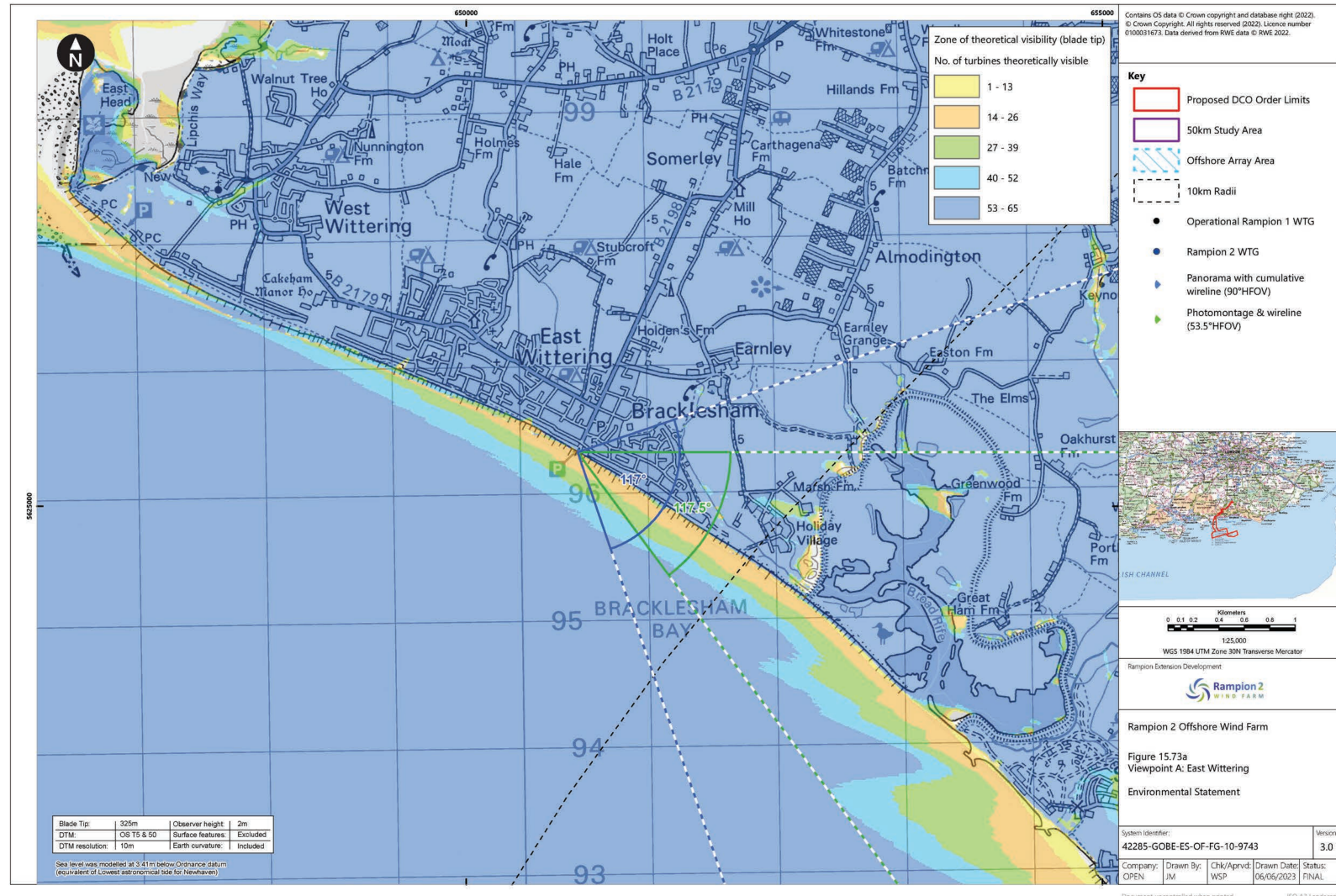
Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 04/11/2020 14:36

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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-5190	

Figure 15.72b Viewpoint 62: Beacon Hill South Downs Way







Proposed Development (22km)

Wireline drawing

**OS reference:** 480452 E 96323 N 3.5 mAOD **Direction of view:** 117.5° Nearest turbine: 22.00 km Array Area: 21.55 km

**Horizontal field of view:** 90° (cylindrical projection) Principal distance: 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 130 mm

Camera height: 1.5 m

**Date and time:** 16/08/2021 14:13

Canon EOS 6D Canon EF 50mm f/1.4

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TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:	06/06/2023
Drawn by:	SH	Status	FINAL
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9743

S Rampion 2

Figure 15.73b Viewpoint A: East Wittering



OS reference: 480452 I Eye level: 3.5 mAO Direction of view: 117.5° 480452 E 96323 N 3.5 mAOD Nearest turbine: 22.00 km Array Area: 21.55 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

Camera height: 1.5 m **Date and time:** 16/08/2021 14:13

Canon EOS 6D Canon EF 50mm f/1.4

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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9743	

Rampion 2

Figure 15.73c Viewpoint A: East Wittering



OS reference: 480452 I Eye level: 3.5 mAO Direction of view: 117.5° 480452 E 96323 N 3.5 mAOD Nearest turbine: 22.00 km Array Area: 21.55 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

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

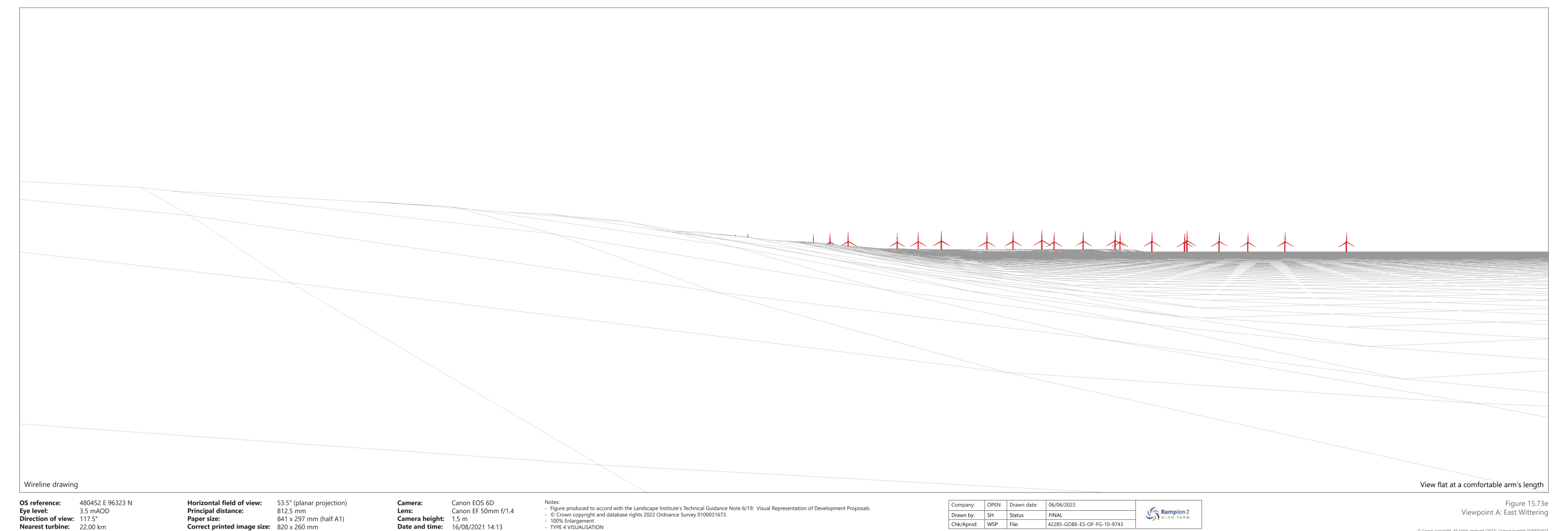
**Date and time:** 16/08/2021 14:13

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TYPE 4 VISUALISATION

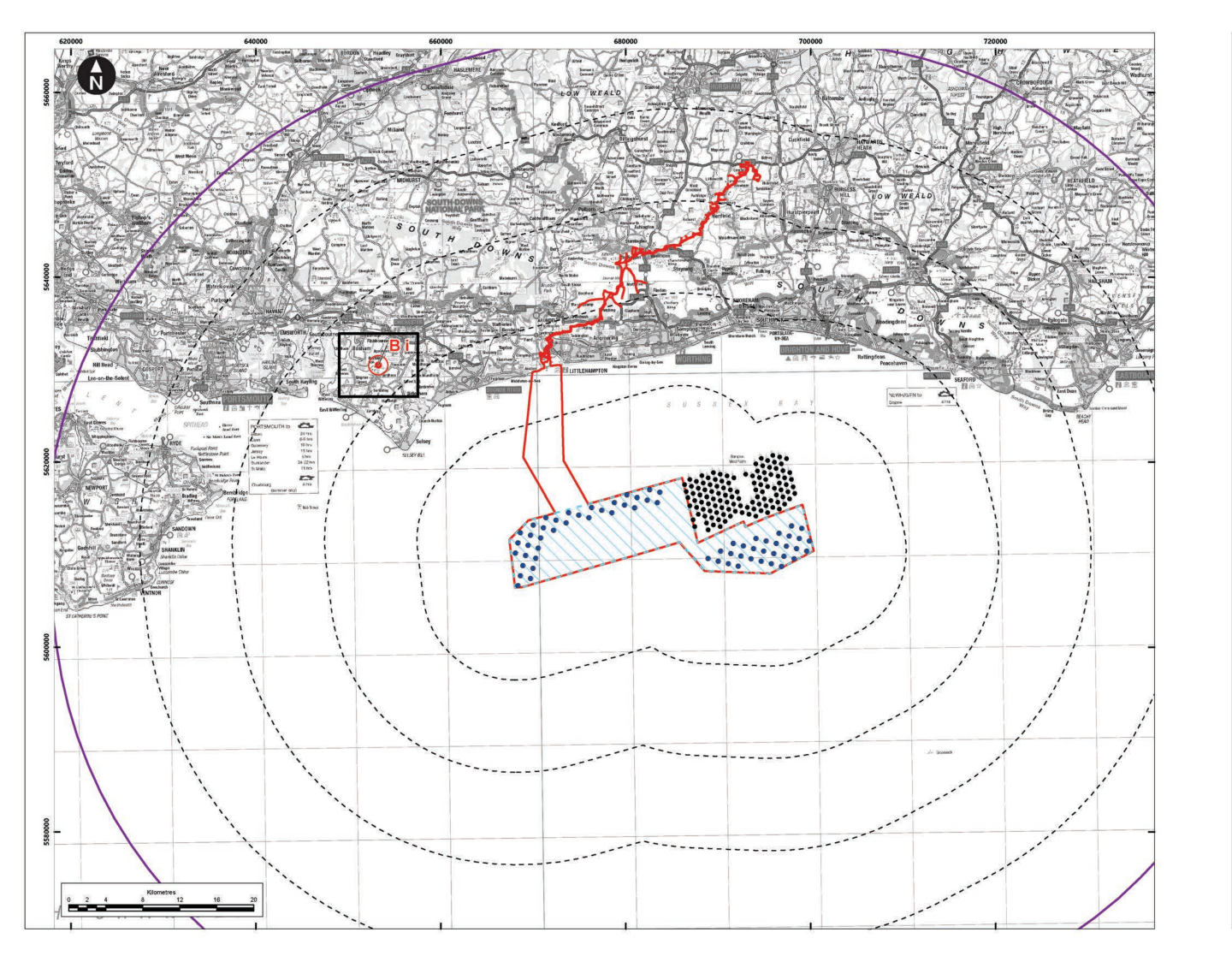
Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9743	

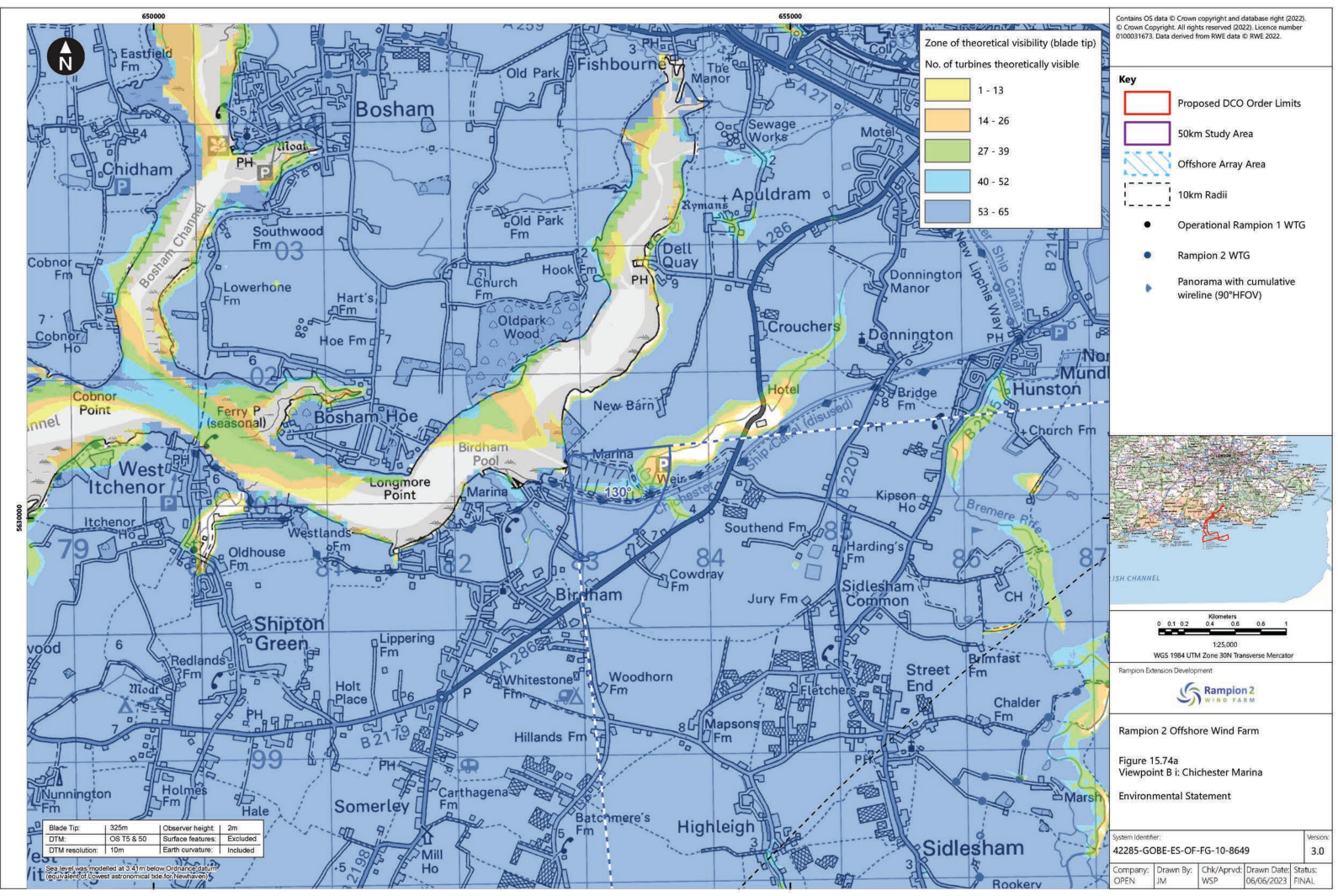
Rampion 2

Figure 15.73d Viewpoint A: East Wittering



Array Area: 21.55 km







Wireline drawing

**OS reference:** 482898 E 101353 N Eye level: 0.0 mAOD **Direction of view:** 130° Nearest turbine: 23.73 km Array Area: 23.34 km

Paper size:

**Horizontal field of view:** 90° (cylindrical projection) **Principal distance:** 522 mm 522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 12:09

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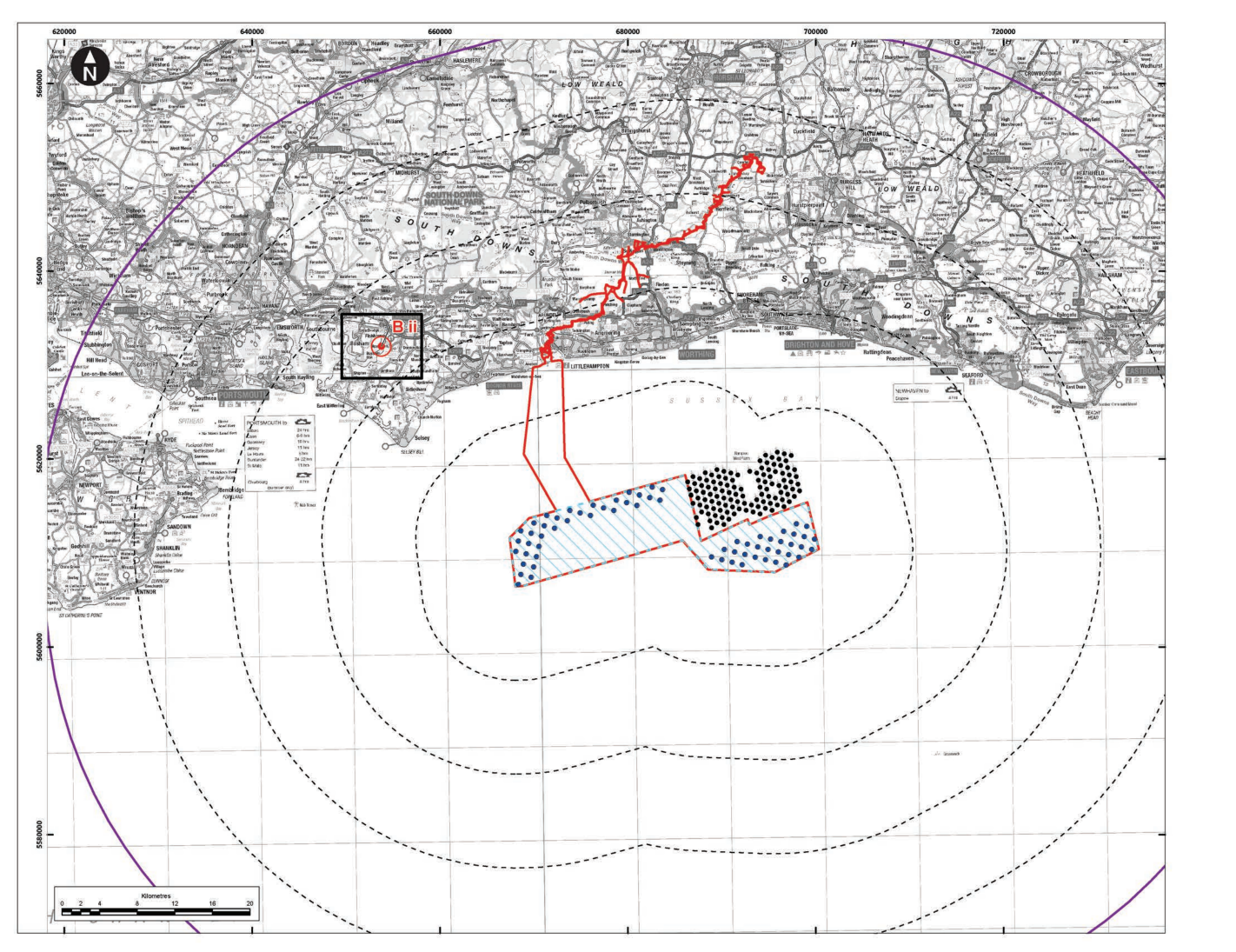
100% Enlargement

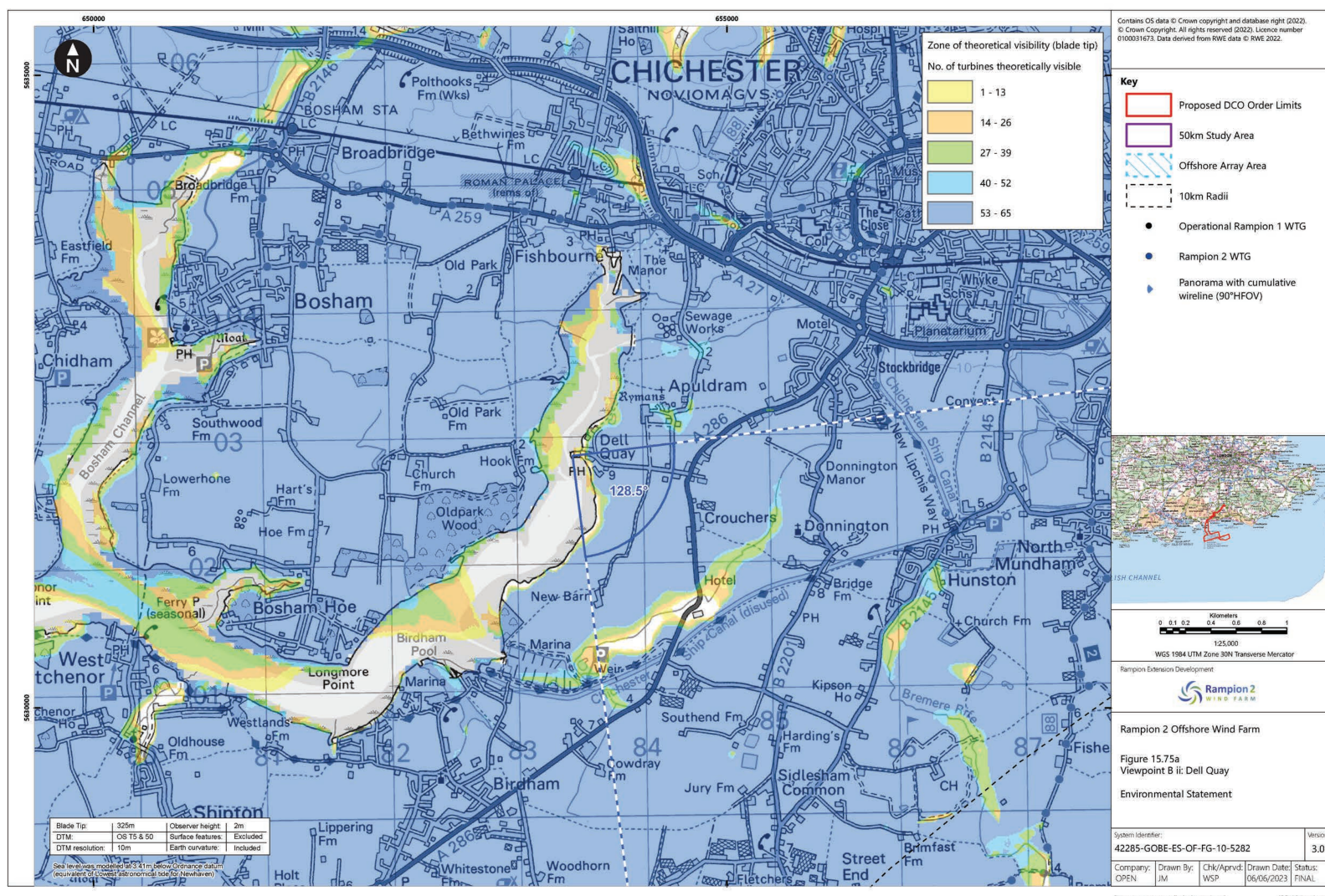
TYPE 4 VISUALISATION

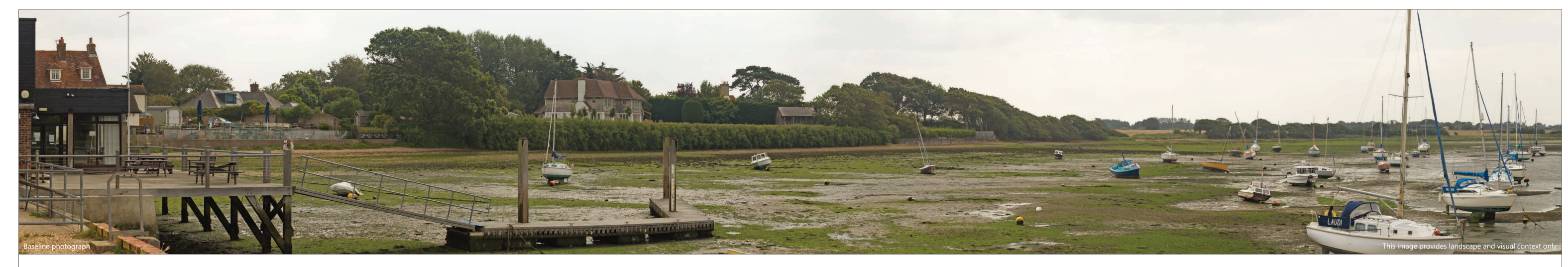
Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8649	

S Rampion 2

Figure 15.74b Viewpoint B1: Chichester Marina







Proposed Development (24.6km)

Wireline drawing

**OS reference:** 483446 E 102849 N Eye level: 0.0 mAOD **Direction of view:** 128.5° Nearest turbine: 24.58 km Array Area: 24.10 km

**Horizontal field of view:** 90° (cylindrical projection) **Principal distance:** 522 mm 522 mm 841 x 297 mm (half A1) Paper size: Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

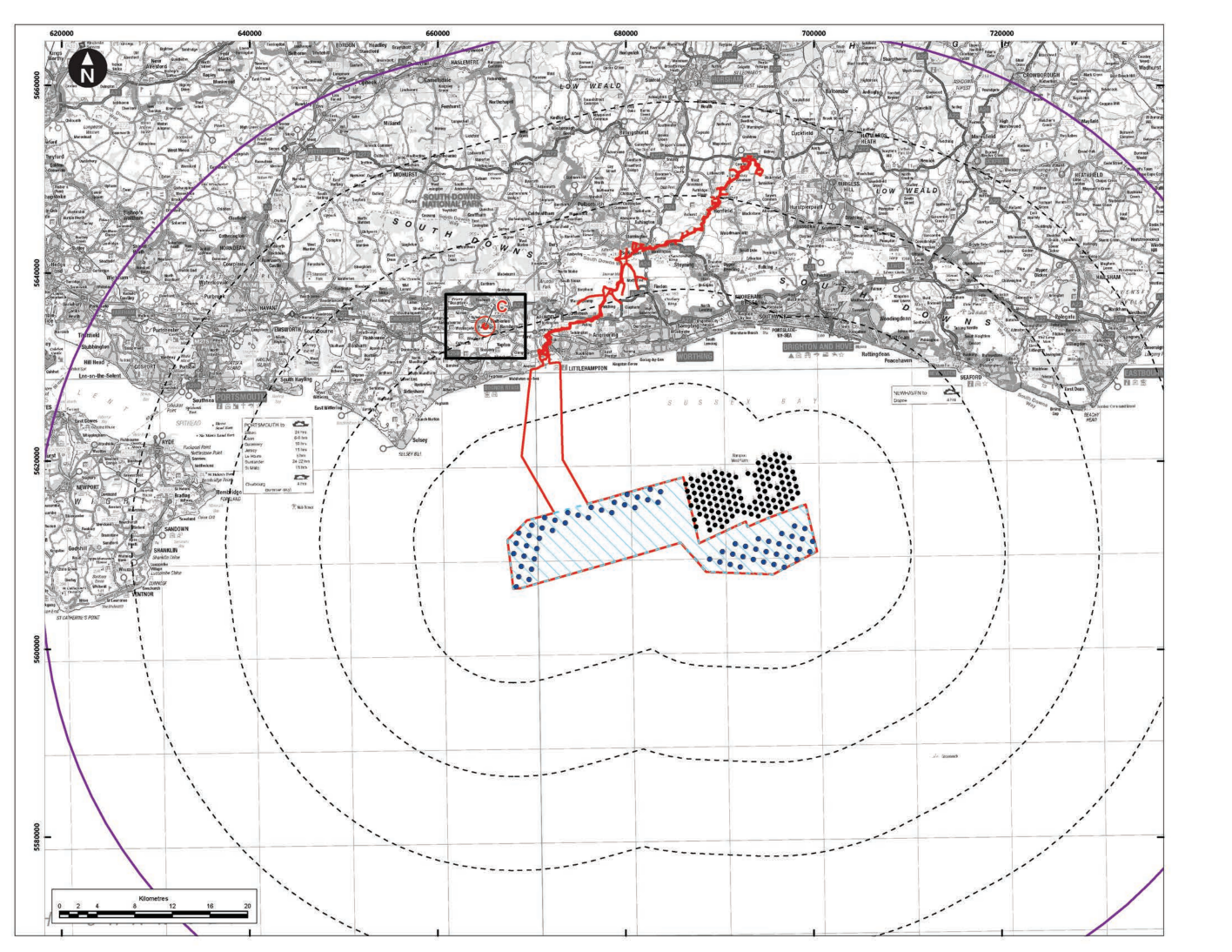
**Date and time:** 16/08/2021 11:02

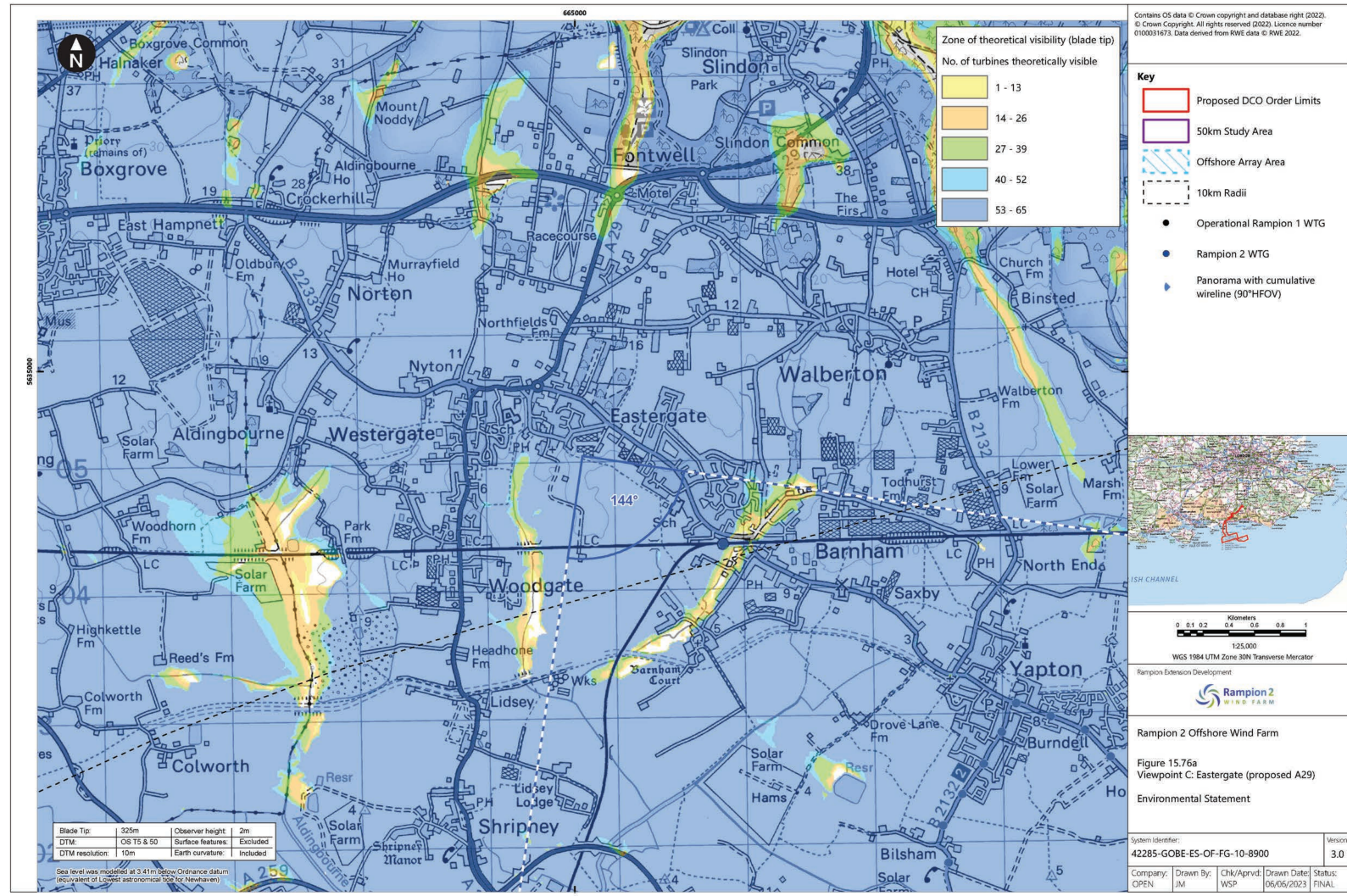
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TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:	06/06/2023	I
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-5282	L

Rampion 2

Figure 15.75b Viewpoint B2: Dell Quay







Wireline drawing

OS reference: 494753 E 105046 N 0.0 mAOD **Direction of view:** 144° Nearest turbine: 21.27 km Array Area: 21.07 km

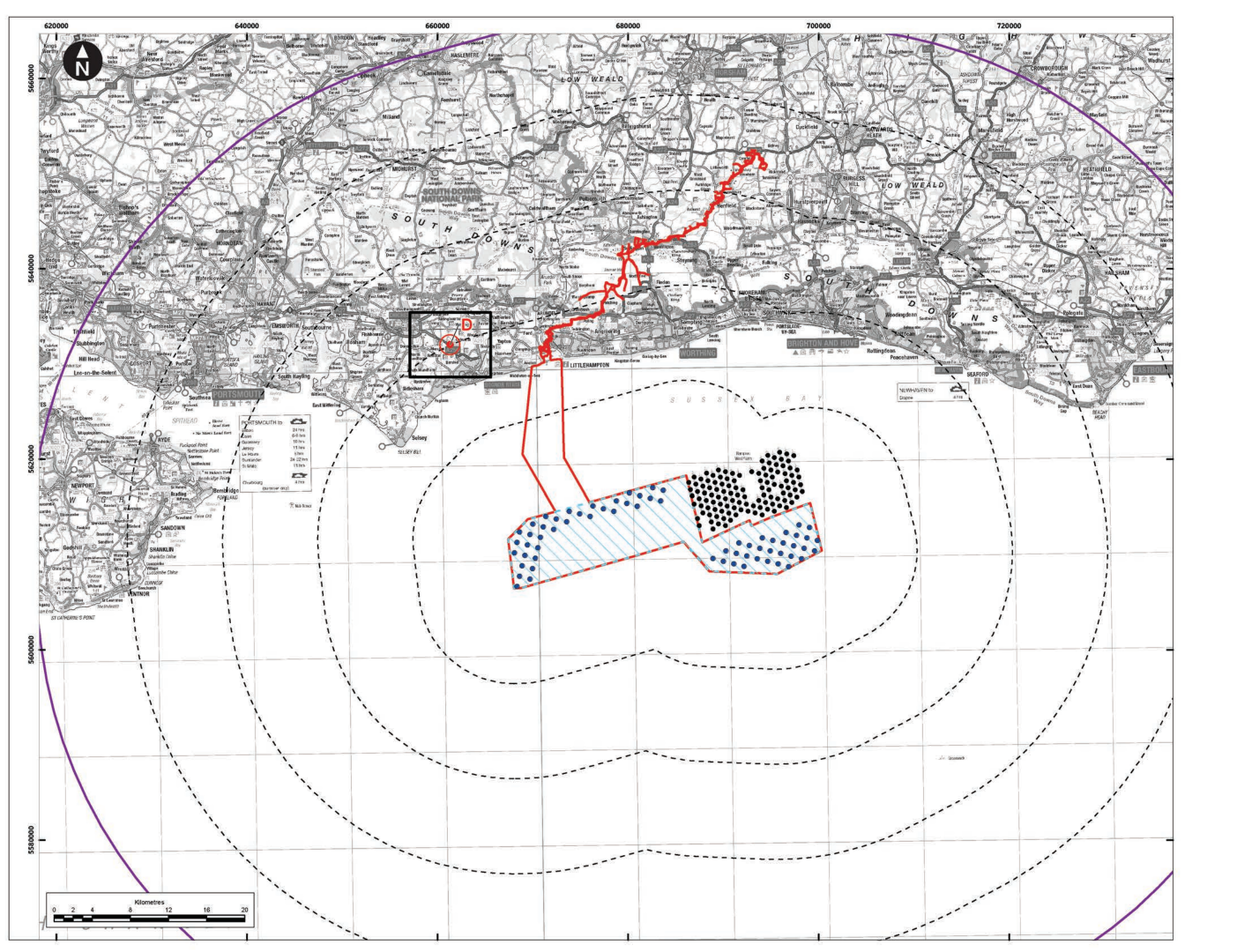
Horizontal field of view: 90° (cylindrical projection) Principal distance: 841 x 297 mm (half A1) Paper size: **Correct printed image size:** 820 x 130 mm

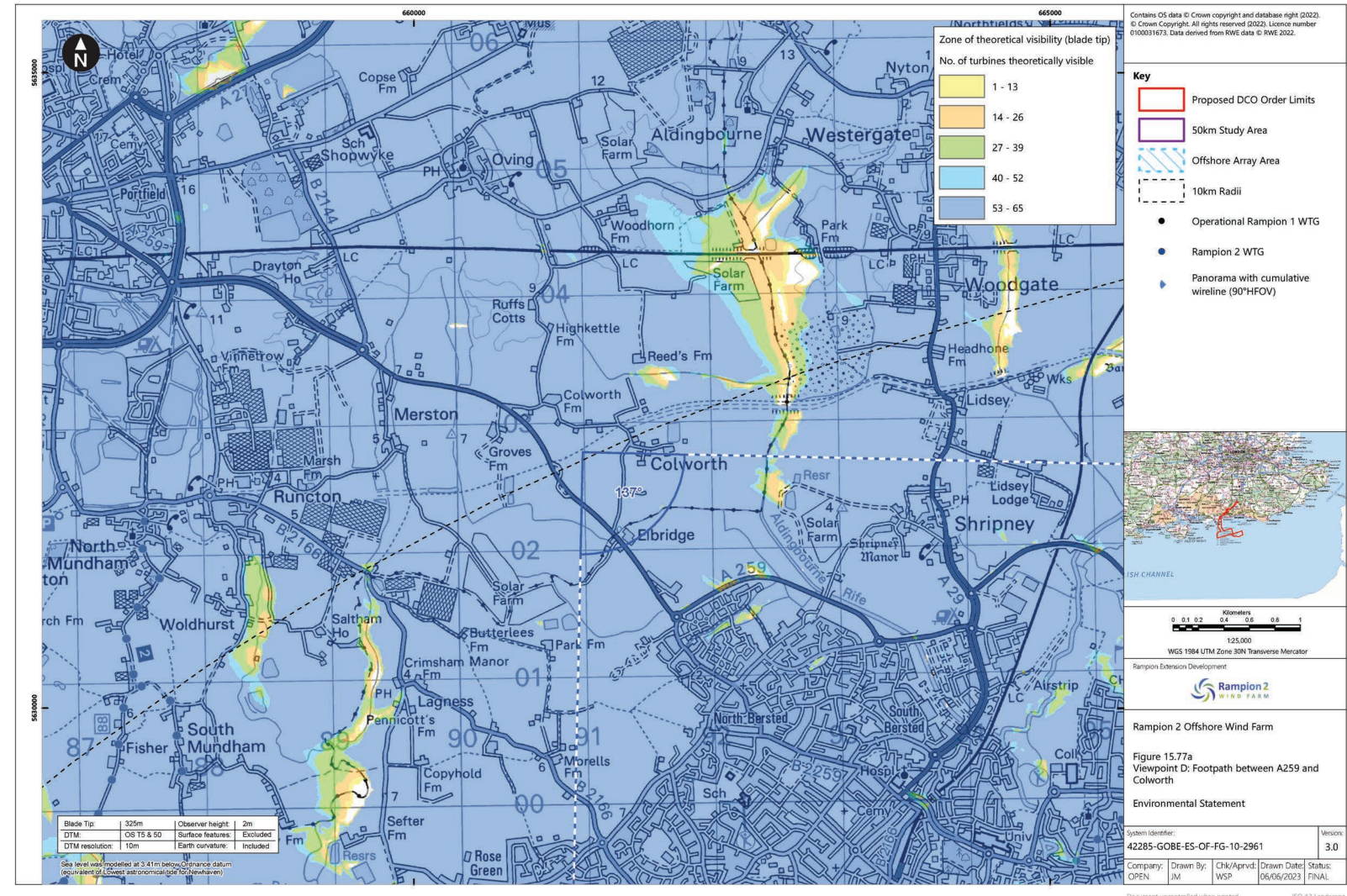
Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 16:26

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Company: C		Drawn date:	09/03/2023	
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8900	

Figure 15.76b Viewpoint C: Eastergate (proposed A29)







Wireline drawing

OS reference: 490989 E 102769 N 0.0 mAOD **Direction of view:** 137° Nearest turbine: 20.60 km Array Area: 20.04 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: Paper size: 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

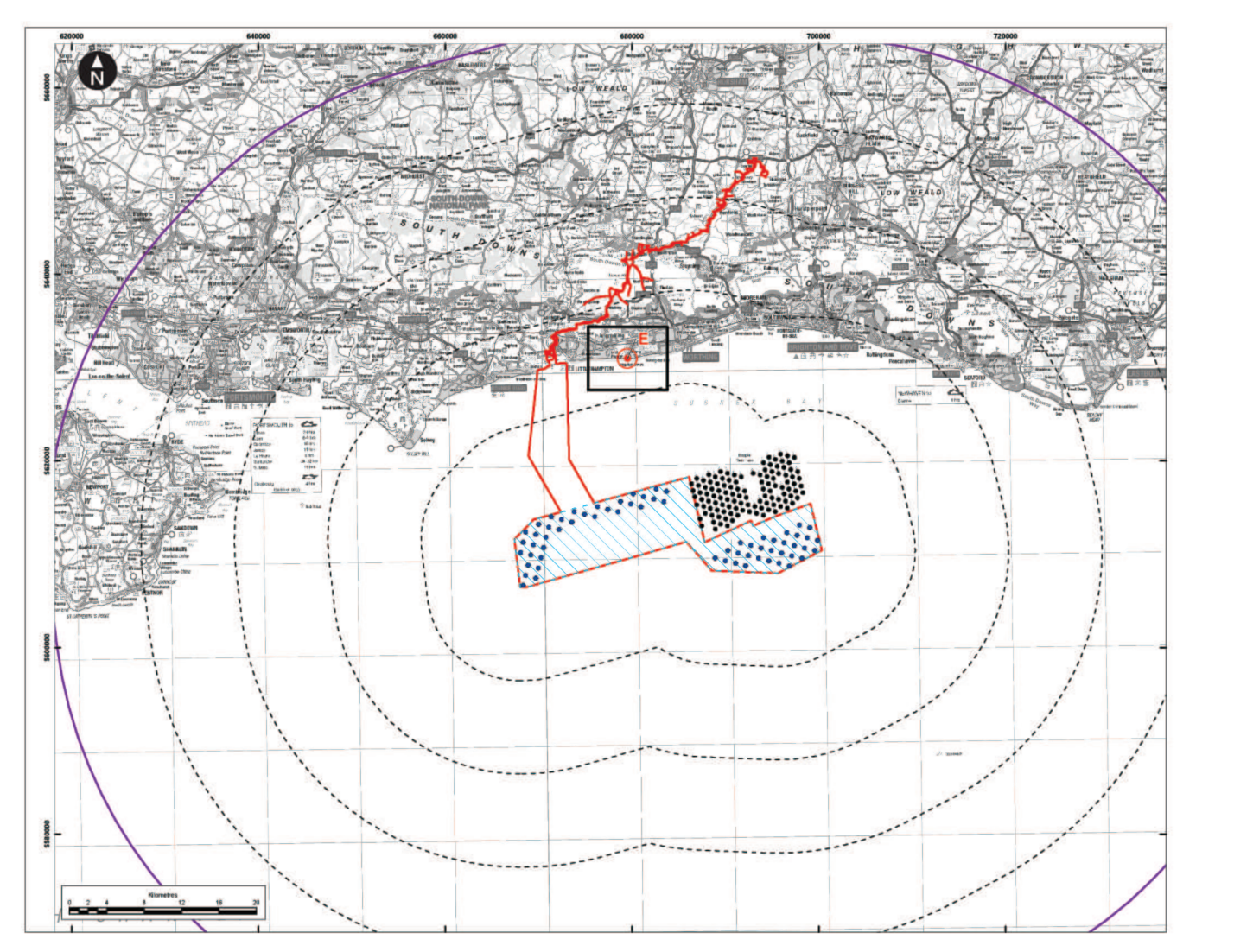
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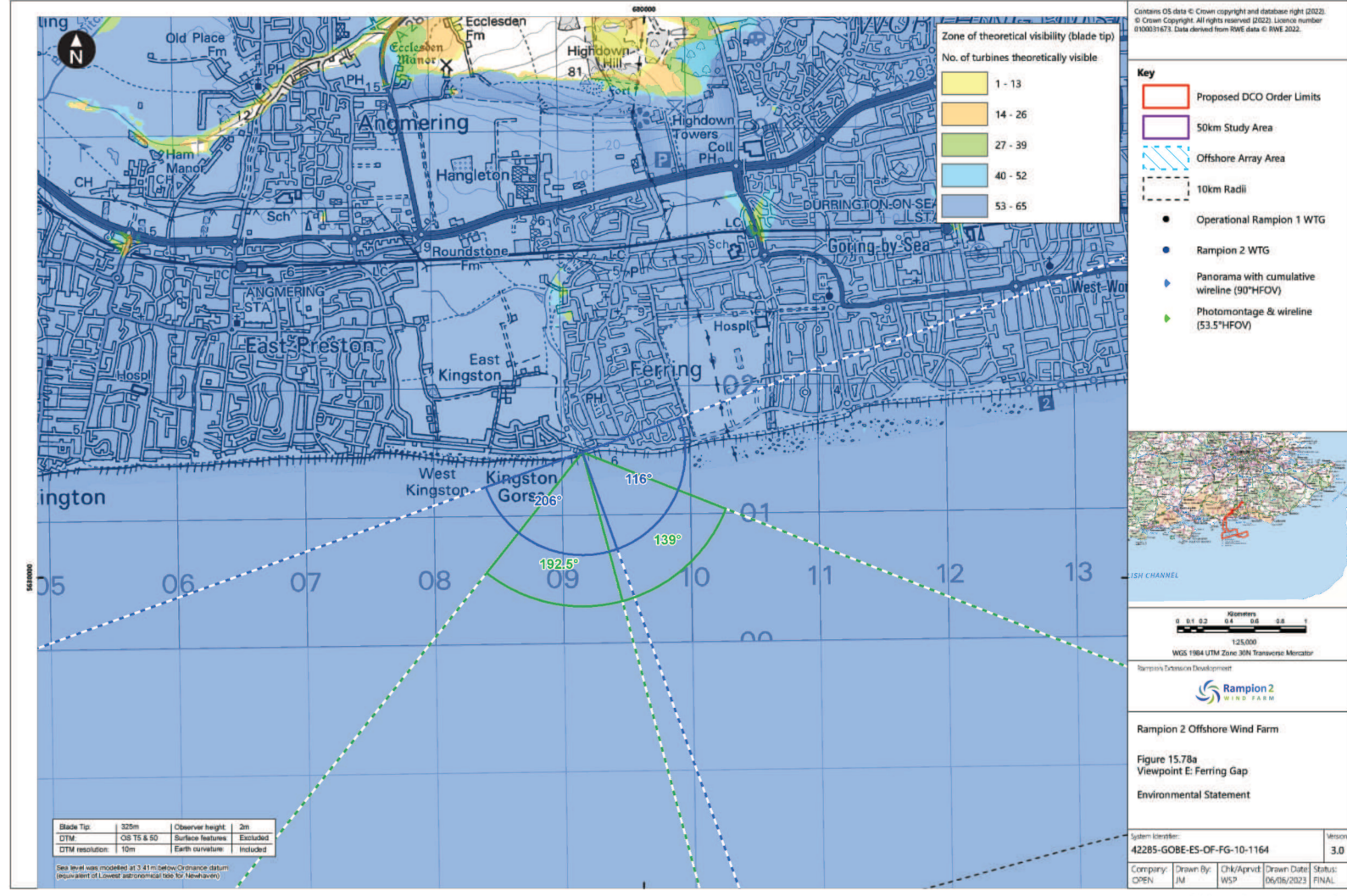
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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-2961	

S Rampion 2

Figure 15.77b Viewpoint D: Footpath between A259 and Colworth







Rampion 1 (14.9km)

Wireline drawing

**Nearest turbine:** 14.31 km

Array Area:

Horizontal field of view: Principal distance: Paper size:

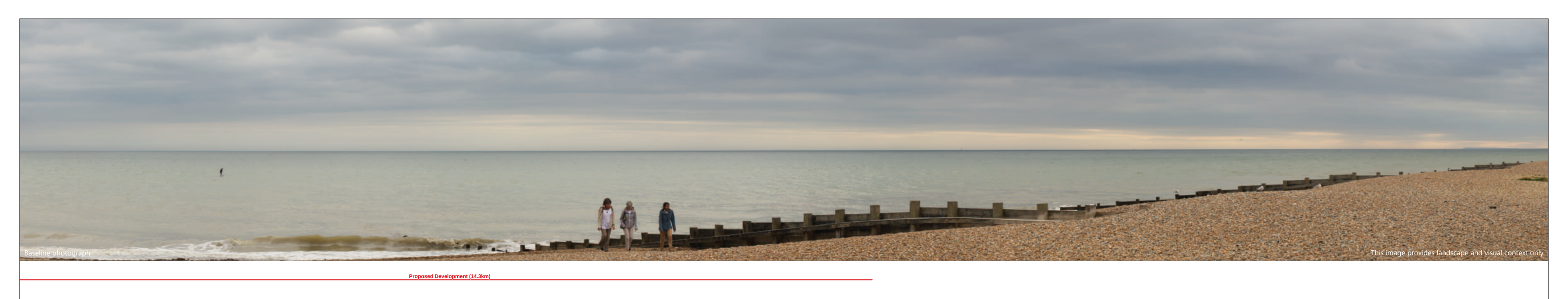
90° (cylindrical projection) **Correct printed image size:** 820 x 130 mm

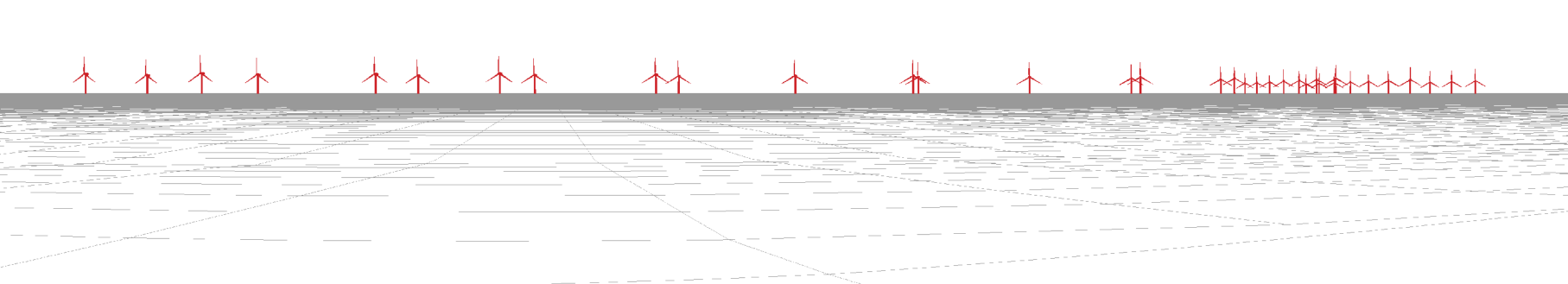
Canon EOS 6D Canon EF 50mm f/1.4 **Date and time:** 17/08/2021 17:52

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Company:	OPEN	Drawn date:	06/06/2023	6
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1164	

Figure 15.78b Viewpoint E: Ferring Gap





0.0 mAOD **Direction of view:** 206° Nearest turbine: 14.31 km Array Area: 13.99 km

**Horizontal field of view:** 90° (cylindrical projection) Principal distance: 522 mm 841 x 297 mm (half A1) Paper size: **Correct printed image size:** 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

**Date and time:** 17/08/2021 17:52

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	Drawn by:	SH	Status	FINAL	Rampion 2
	Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1164	
_					

Figure 15.78c Viewpoint E: Ferring Gap



OS reference: 509163 E 10 Eye level: 0.0 mAOD Direction of view: 139° Nearest turbine: 14.31 km 509163 E 101488 N Array Area: 13.99 km

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

Canon EOS 6D Camera height: 1.5 m

**Date and time:** 17/08/2021 17:52

Canon EF 50mm f/1.4

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TYPE 4 VISUALISATION

Company: OPEN Drawn date: 06/06/2023 Drawn by: SH Status Chk/Aprvd: WSP File:

FINAL



Figure 15.78d Viewpoint E: Ferring Gap



OS reference: 509163 E 10 Eye level: 0.0 mAOD Direction of view: 192.5° Nearest turbine: 14.31 km 509163 E 101488 N Array Area: 13.99 km

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

Canon EOS 6D Camera height: 1.5 m

**Date and time:** 17/08/2021 17:52

Canon EF 50mm f/1.4

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Company:	OPEN	Drawn date:	06/06/2023
Drawn by:	SH	Status	FINAL
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1164



Figure 15.78e Viewpoint E: Ferring Gap



OS reference: 509163 E 10 Eye level: 0.0 mAOD Direction of view: 139° Nearest turbine: 14.31 km 509163 E 101488 N Array Area: 13.99 km

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

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

**Date and time:** 17/08/2021 17:52

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TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1164	L

S Rampion 2

Figure 15.78f Viewpoint E: Ferring Gap



OS reference: 509163 E 10 Eye level: 0.0 mAOD Direction of view: 192.5° Nearest turbine: 14.31 km 509163 E 101488 N Array Area: 13.99 km

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

Camera height: 1.5 m

**Date and time:** 17/08/2021 17:52

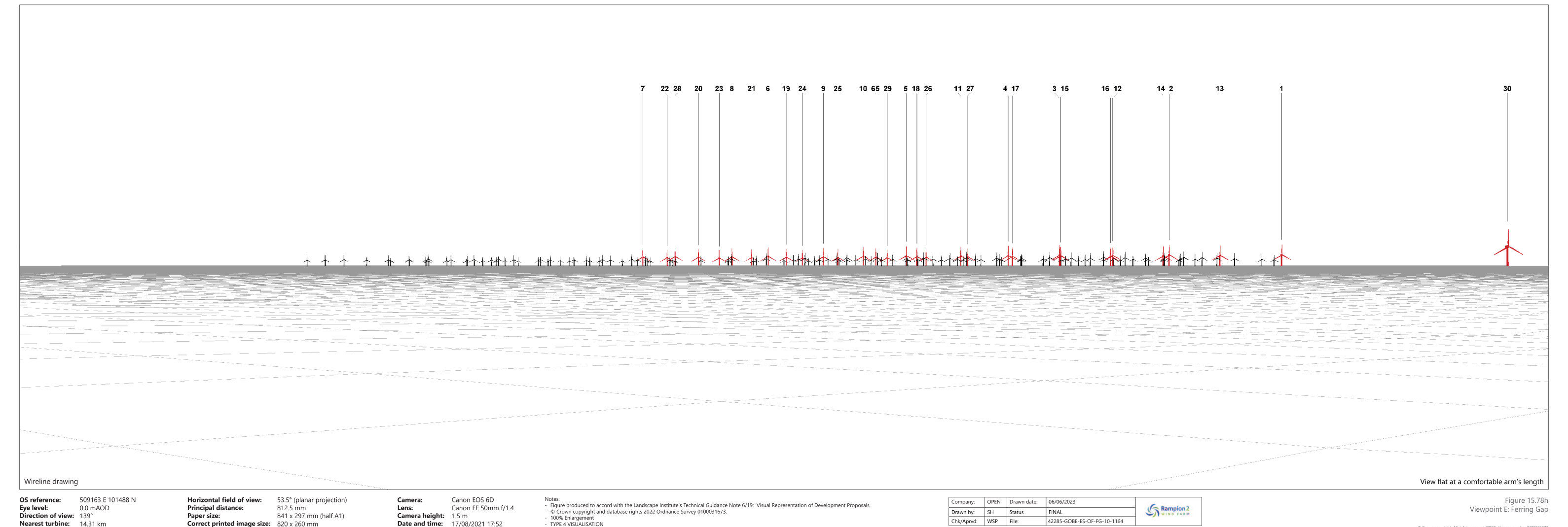
Canon EOS 6D Canon EF 50mm f/1.4

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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1164	

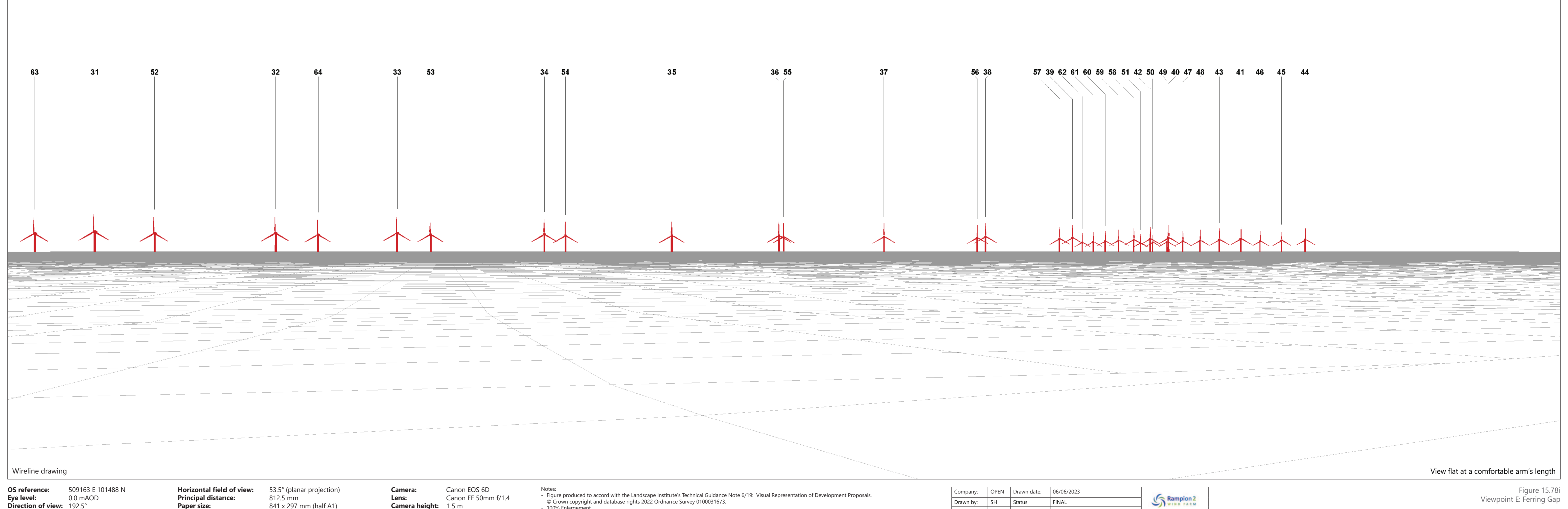
S Rampion 2

Figure 15.78g Viewpoint E: Ferring Gap



Array Area:

13.99 km



42285-GOBE-ES-OF-FG-10-1164

**Direction of view:** 192.5°

Nearest turbine: 14.31 km

Array Area: 13.99 km

841 x 297 mm (half A1)

Camera height: 1.5 m

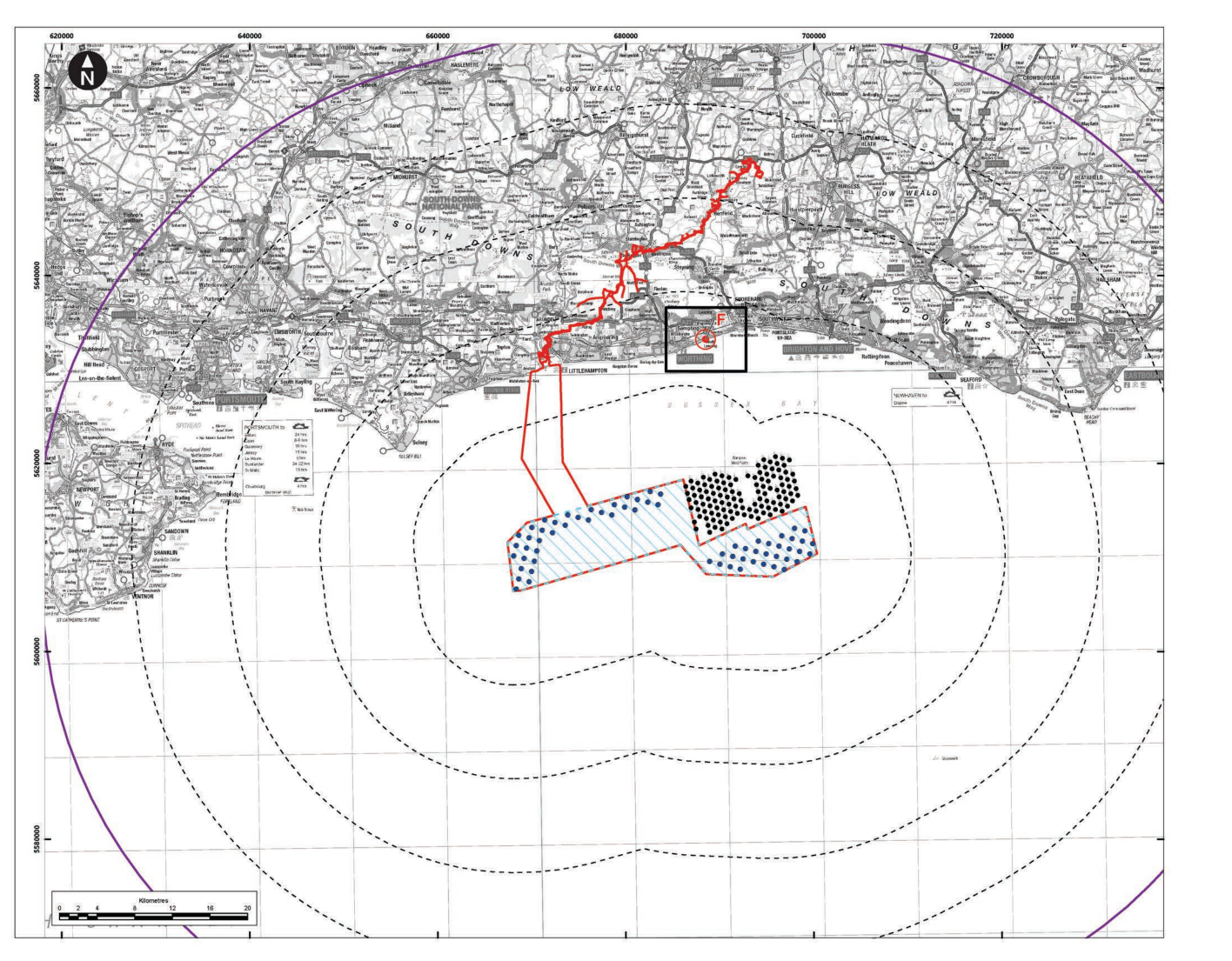
**Date and time:** 17/08/2021 17:52

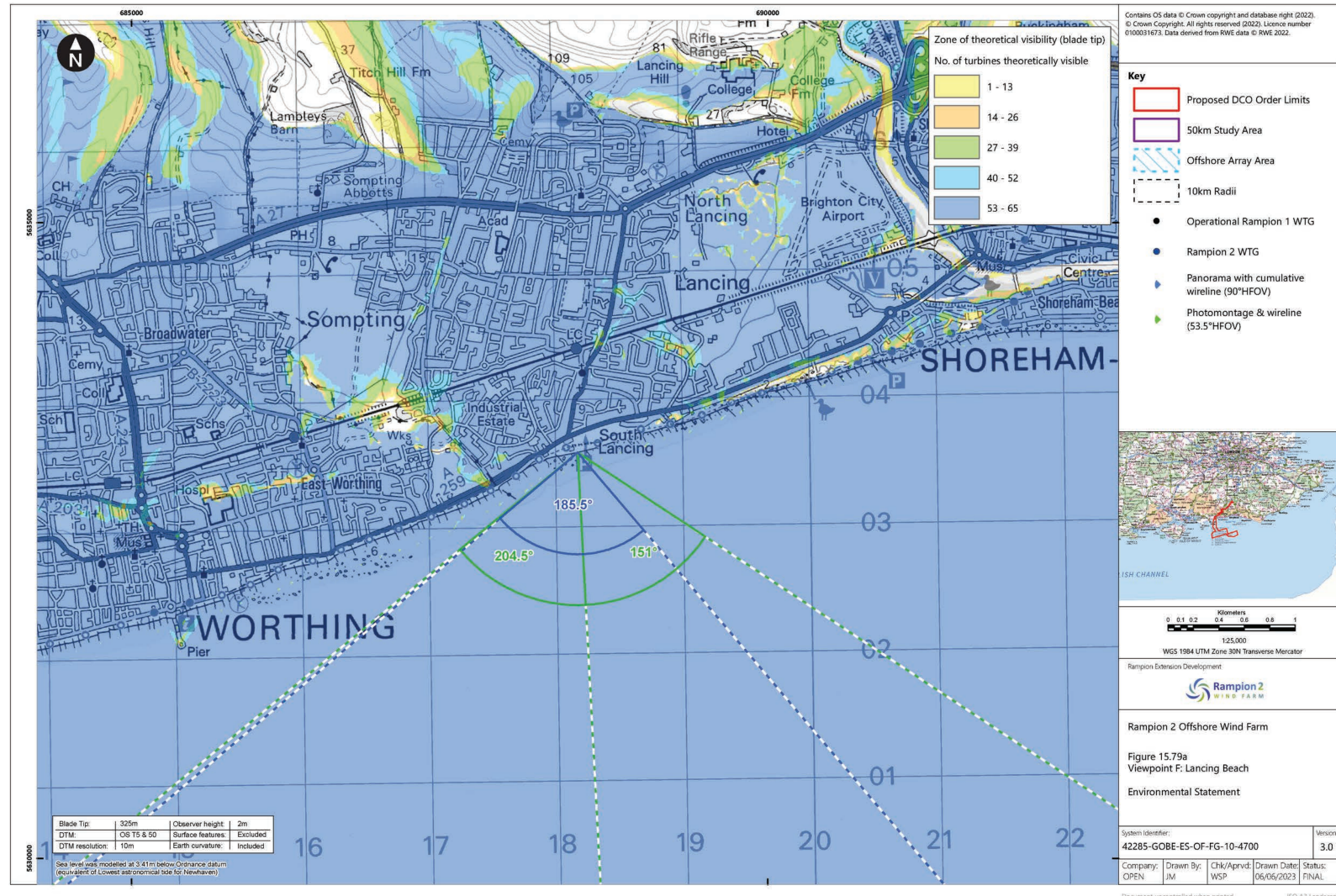
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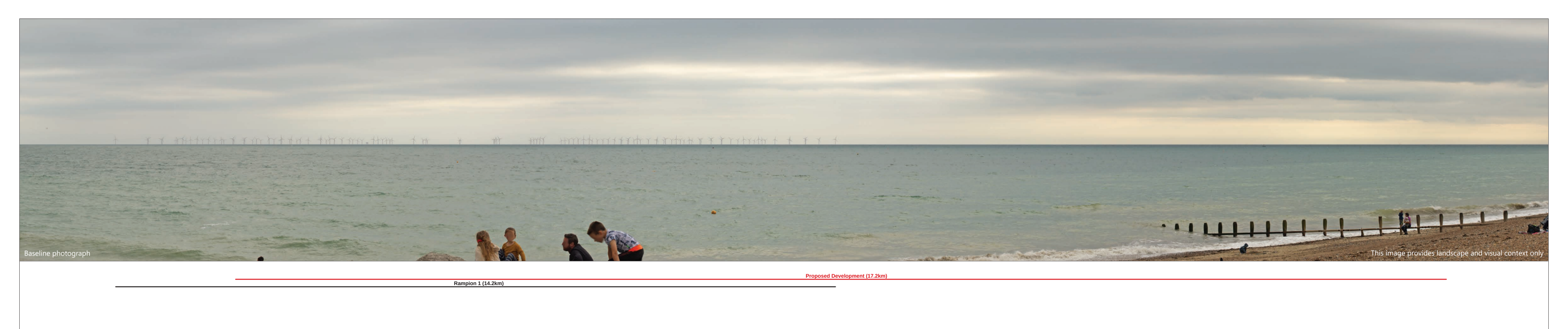
Paper size:

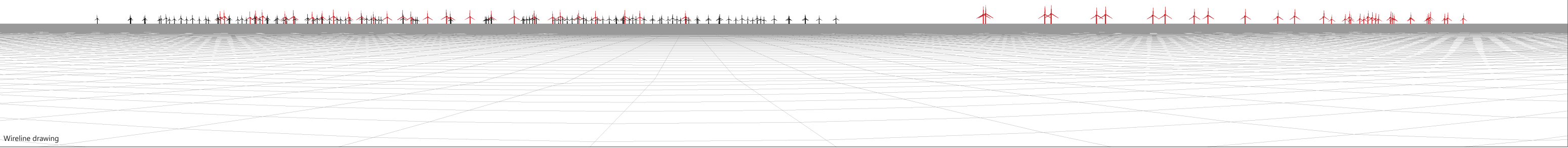
**Correct printed image size:** 820 x 260 mm

Viewpoint E: Ferring Gap









OS reference: 518176 E 103583 N 0.0 mAOD **Nearest turbine:** 17.16 km Array Area: 15.11 km

90° (cylindrical projection) Horizontal field of view: **Principal distance:** 841 x 297 mm (half A1) Paper size: **Correct printed image size:** 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 17/08/2021 16:50

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4700	

Figure 15.79b Viewpoint F: Lancing Beach



518176 E 103583 N 0.0 mAOD **Nearest turbine:** 17.16 km Array Area: 15.11 km

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

Camera height: 1.5 m

**Date and time:** 17/08/2021 16:50

Canon EF 50mm f/1.4

Canon EOS 6D

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Company:	OPEN	Drawn date:	06/06/2023	
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4700	

Figure 15.79c Viewpoint F: Lancing Beach



OS reference: 518176 E
Eye level: 0.0 mAO
Direction of view: 204.5° 518176 E 103583 N 0.0 mAOD **Nearest turbine:** 17.16 km Array Area: 15.11 km

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

812.5 mm 841 x 297 mm (half A1)

Camera height: 1.5 m

**Date and time:** 17/08/2021 16:50

Canon EOS 6D Canon EF 50mm f/1.4

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Rampion 2 42285-GOBE-ES-OF-FG-10-4700

OPEN Drawn date: 06/06/2023

Figure 15.79d Viewpoint F: Lancing Beach



OS reference: **Nearest turbine:** 17.16 km 15.11 km Array Area:

518176 E 103583 N 0.0 mAOD

Principal distance: Paper size: **Correct printed image size:** 820 x 260 mm

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

Canon EOS 6D Camera height: 1.5 m

**Date and time:** 17/08/2021 16:50

Canon EF 50mm f/1.4

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Comp	any:	OPEN	Drawn date:	06/06/2023	
Drawr	by:	SH	Status	FINAL	Rampion 2
Chk/A	prvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4700	

Figure 15.79e Viewpoint F: Lancing Beach



OS reference: 518176 I Eye level: 0.0 mAO Direction of view: 204.5° 518176 E 103583 N 0.0 mAOD **Nearest turbine:** 17.16 km 15.11 km Array Area:

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

Camera height: 1.5 m

**Date and time:** 17/08/2021 16:50

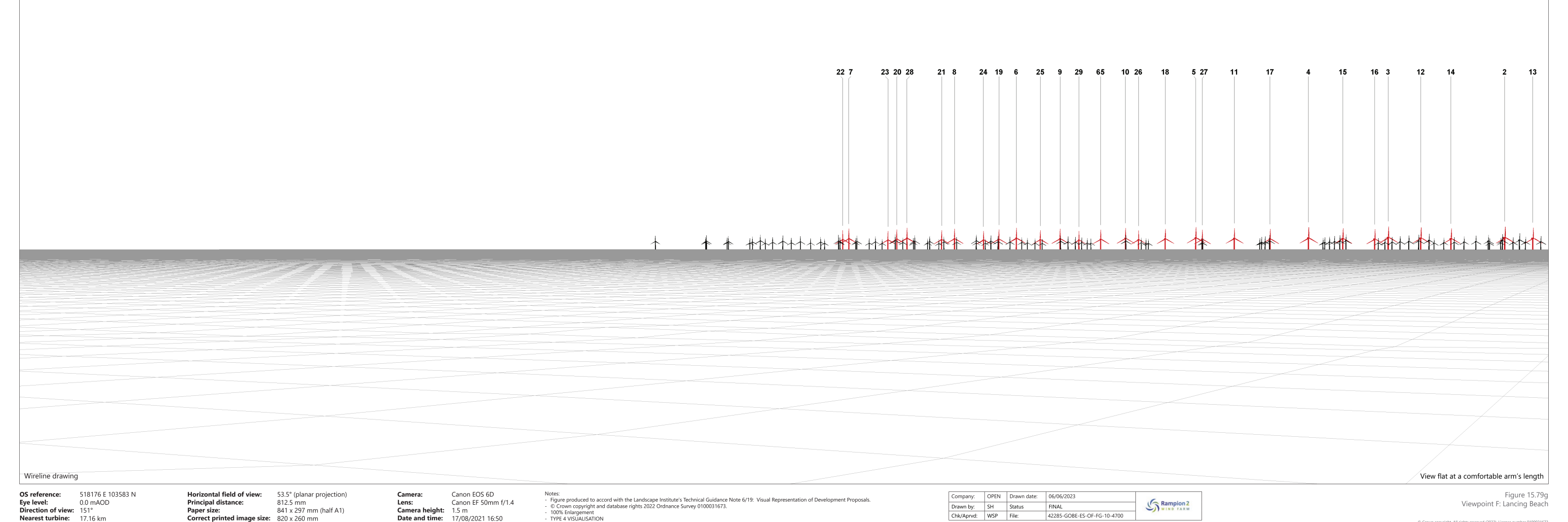
Canon EOS 6D Canon EF 50mm f/1.4

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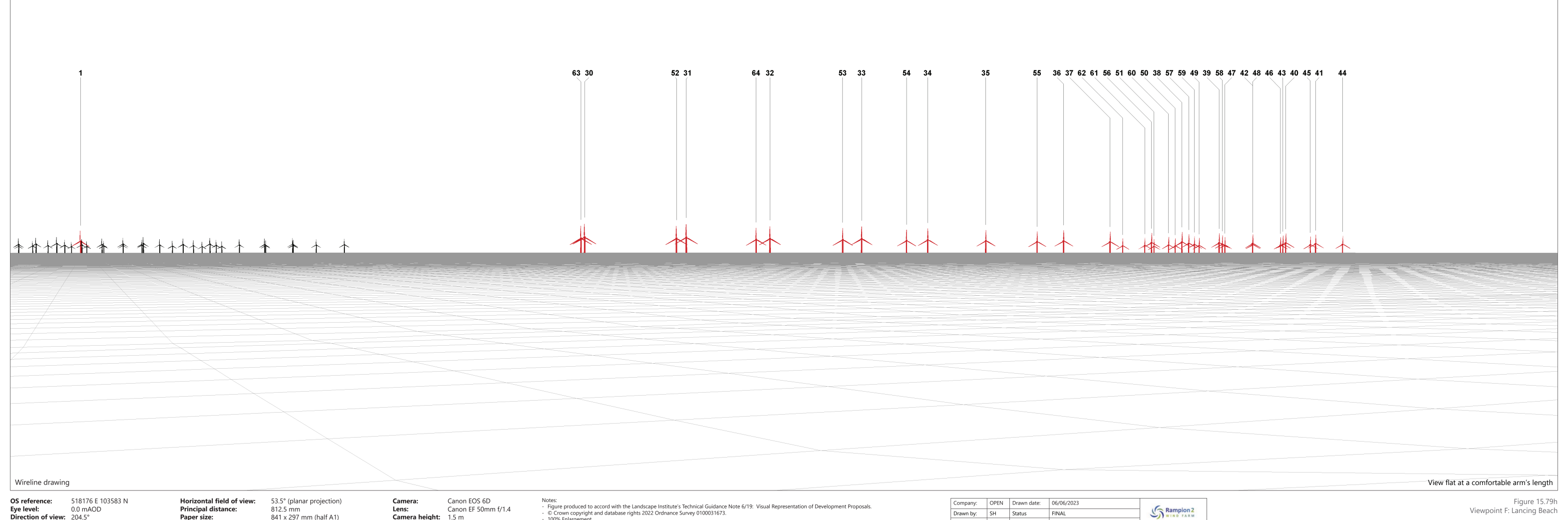
Company:	OPEN	Drawn date:	06/06/2023
Drawn by:	SH	Status	FINAL
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4700

S Rampion 2

Figure 15.79f Viewpoint F: Lancing Beach



Array Area: 15.11 km



**Date and time:** 17/08/2021 16:50

<sup>100%</sup> Enlargement TYPE 4 VISUALISATION



Viewpoint 1: Beachy Head

Distance to nearest turbine: 25.1km

Camera EOS 5M Mark II Focal Length: 50mm

Camera Height: 1.5m

Date: 26/08/2020

Time: 11:08



Viewpoint 2: Birling Gap

Distance to nearest turbine: 21.9km

Camera EOS 5M Mark II Focal Length: 50mm

Camera Height: 1.5m

Date: 26/08/2020

Time: 11:50



Viewpoint 7: Beacon Hill, Rottingdean

Distance to nearest turbine: 14.0km

Camera EOS 5M Mark II

Focal Length: 50mm

Camera Height: 1.5m

Date: 26/08/2020

Time: 15:04



**Viewpoint 18: Cissbury Ring** 



Viewpoint 19: Highdown Hill



**Viewpoint 22: Eastoke Point (Chichester Harbour AONB)** 

Distance to nearest turbine: 26.6km

Camera EOS 5M Mark II

Focal Length: 50mm

Camera Height: 1.5m

Date: 06/09/2020 Time: 16.13



**Viewpoint 27: Hollingbury Golf Course/Hill Fort** 

Distance to nearest turbine: 17.9km

Camera EOS 5M Mark II

Focal Length: 50mm Camera Height: 1.5m

Date: 28/08/2020 Time: 09:12



**Viewpoint 28: Cuckmere Haven Beach** 

Focal Length: 50mm



**Viewpoint 33: Arundel Castle** 

Distance to nearest turbine: 21.5km

Camera EOS 5M Mark II

Focal Length: 50mm

Camera Height: 1.5m

Date: 17/12/2020 Time: 11:24



**Viewpoint 34: Bembridge Fort** 

Distance to nearest turbine: 32.4km

Camera EOS 5M Mark II

Focal Length: 50mm

Camera Height: 1.5m

Date: 03/11/2020 Time: 13:52



Viewpoint 50: The Trundle

Distance to nearest turbine: 28.9km

Camera EOS 5M Mark II Focal Length: 50mm

Camera Height: 1.5m

Date: 04/11/2020

Time: 13:26

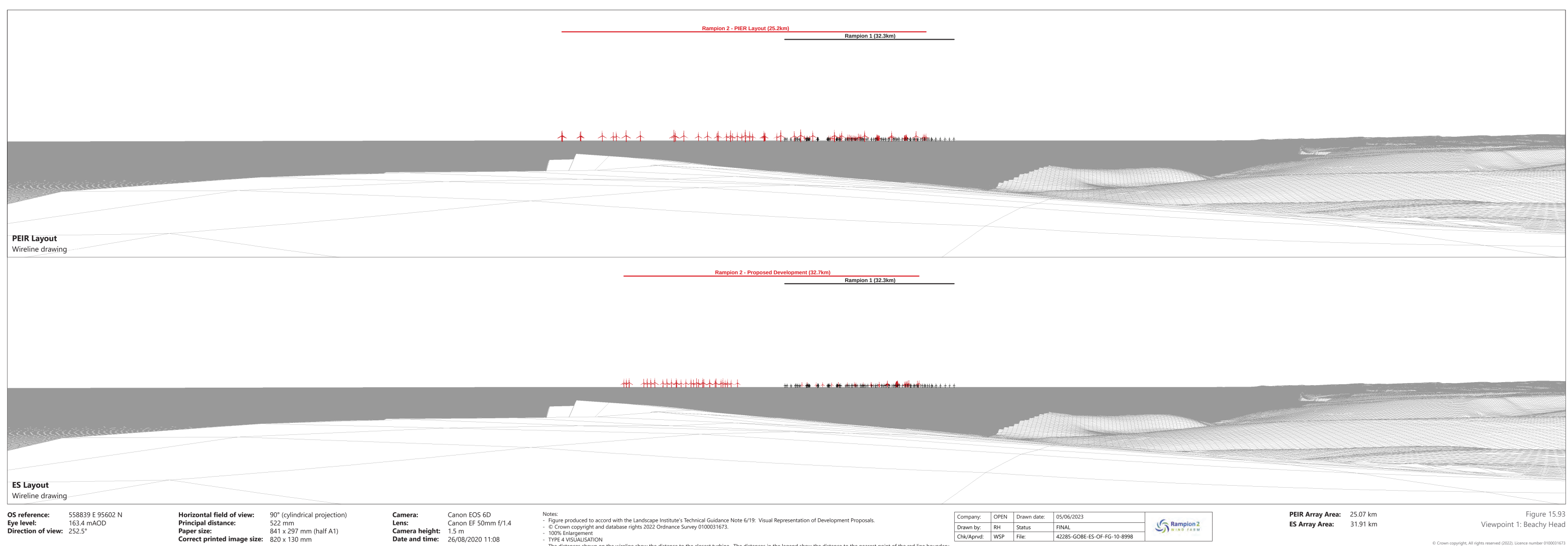


**Viewpoint 52: Chanctonbury** 



Viewpoint 57: Telscomb Tye

Focal Length: 50mm



The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

Rampion 2 - PIER Layout (22.1km) Rampion 1 (29km) **PEIR Layout** Wireline drawing Rampion 2 - Proposed Development (29.8km) Rampion 1 (29km)

**ES Layout** Wireline drawing

555382 E 95992 N OS reference: **Direction of view:** 250°

Horizontal field of view: 90° (cylindrical projection) **Principal distance:** Paper size: 841 x 297 mm (half A1) **Correct printed image size:** 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 11.5 m **Date and time:** 26/08/2020 11:50

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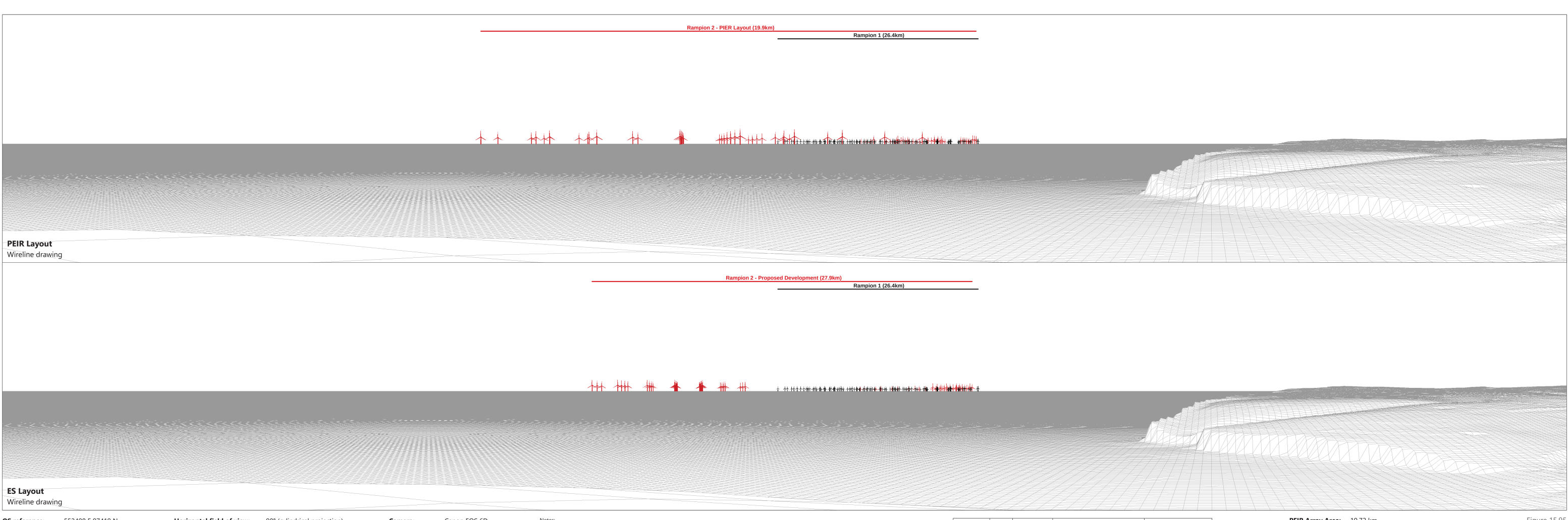
100% Enlargement TYPE 4 VISUALISATION

· The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

Company: OPEN Drawn date: 05/06/2023 S Rampion 2 Drawn by: RH Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-2852

PEIR Array Area: 21.91 km ES Array Area: 28.78 km

Figure 15.94 Viewpoint 2: Birling Gap



552400 E 97419 N OS reference: 84.7 mAOD **Direction of view:** 245.5°

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 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 06/11/2020 09:14

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100% Enlargement

TYPE 4 VISUALISATION

· The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

OPEN Drawn date: 05/06/2023 S Rampion 2 RH Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-2043

PEIR Array Area: 19.72 km ES Array Area: 26.62km

Figure 15.95 Viewpoint 3: Seven Sisters Country Park

Rampion 2 - PIER Layout (17.3km)

Rampion 1 (23.3km)

**PEIR Layout** 

Wireline drawing

Rampion 1 (23.3km)

**ES Layout** 

Wireline drawing

548924 E 98186 N OS reference: 31.4 mAOD **Direction of view:** 241.5°

**Horizontal field of view:** 90° (cylindrical projection) **Principal distance:** Paper size: 841 x 297 mm (half A1) **Correct printed image size:** 820 x 130 mm

Camera:

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

**Date and time:** 26/08/2020 12:59

- Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

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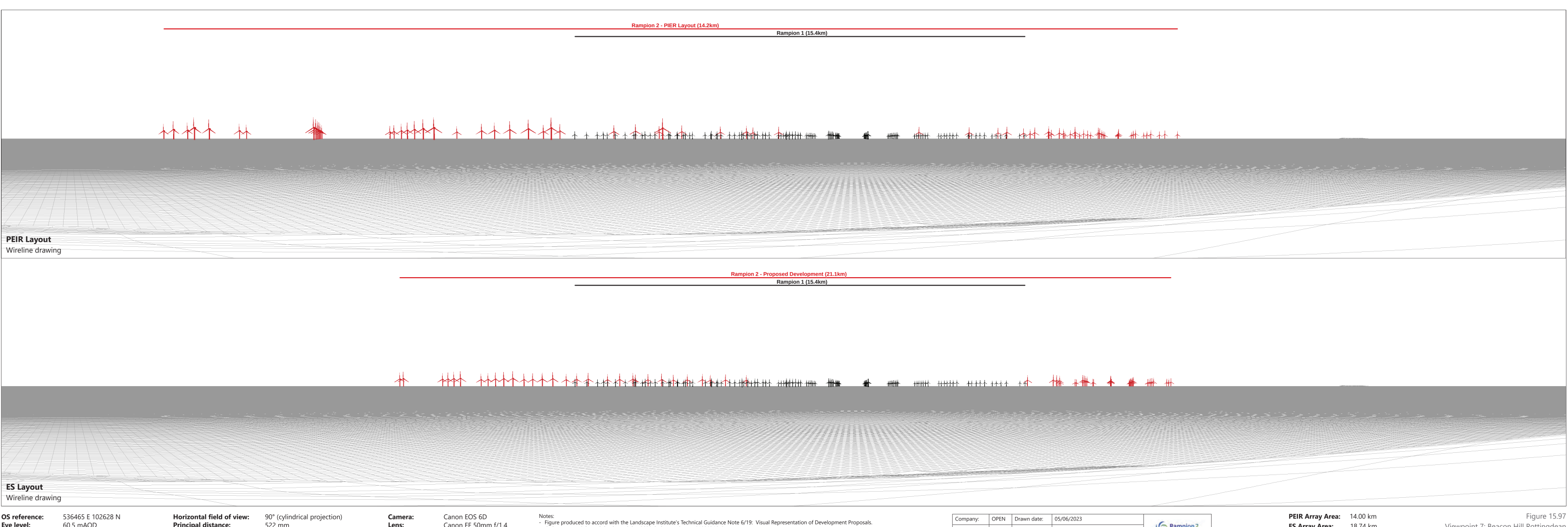
100% Enlargement TYPE 4 VISUALISATION

· The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

OPEN Drawn date: 05/06/2023 S Rampion 2 Drawn by: RH Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-4858

PEIR Array Area: 17.11 km **ES Array Area:** 23.94 km

Figure 15.96 Viewpoint 4: Seaford Head



**Direction of view:** 221°

**Principal distance:** Paper size: 841 x 297 mm (half A1) **Correct printed image size:** 820 x 130 mm

Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 26/08/2020 15:04

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100% Enlargement TYPE 4 VISUALISATION

· The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

S Rampion 2 RH Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-3844

ES Array Area: 18.74 km

Viewpoint 7: Beacon Hill Rottingdean

Rampion 2 - PIER Layout (14.1km)

**PEIR Layout** 

Wireline drawing

Rampion 1 (13.9km)

Wireline drawing

**ES Layout** 

**Direction of view:** 211°

**Horizontal field of view: Principal distance:** Paper size: **Correct printed image size:** 820 x 130 mm

90° (cylindrical projection) 841 x 297 mm (half A1)

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 1.5 m

**Date and time:** 05/11/2020 11:17

- Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

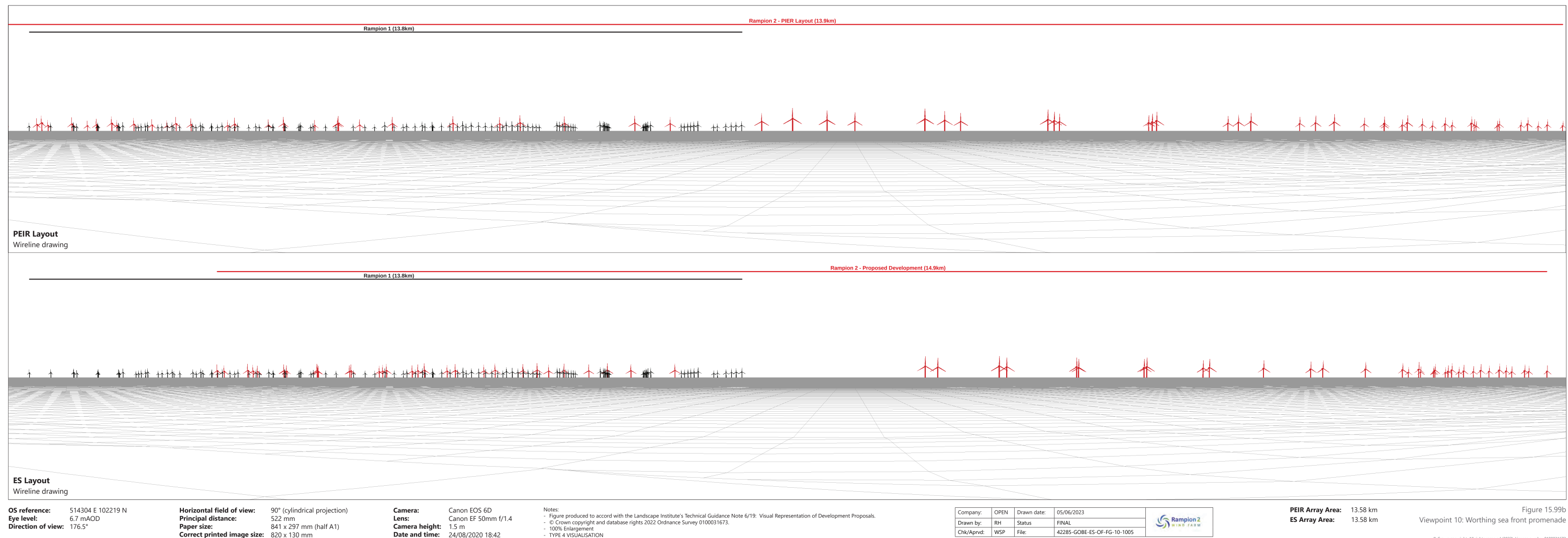
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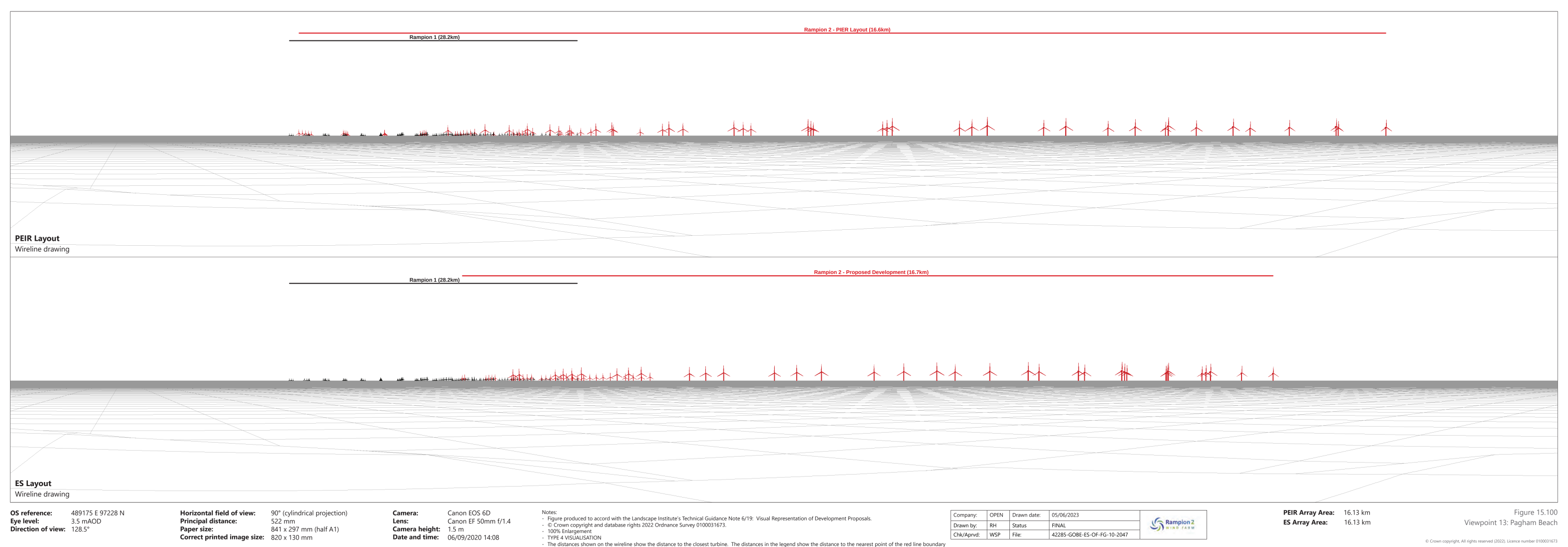
TYPE 4 VISUALISATION · The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

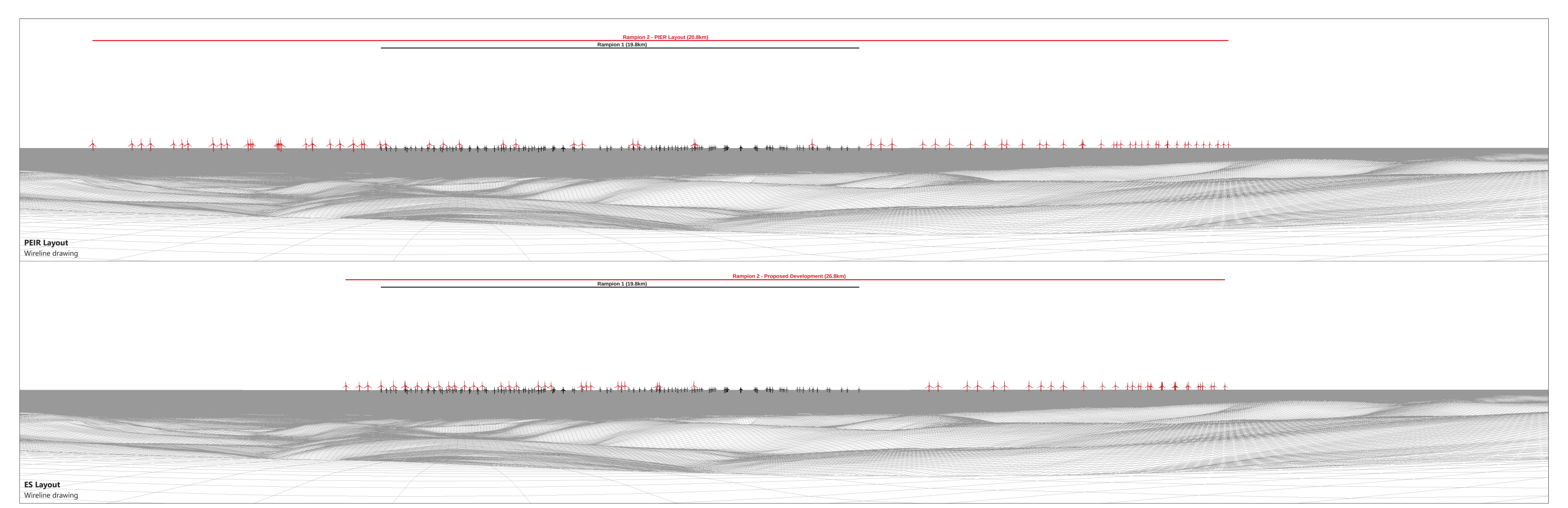
S Rampion 2 RH Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-9302

PEIR Array Area: 13.80 km ES Array Area: 18.44 km

Figure 15.98 Viewpoint 8: Brighton sea front promenade







OS reference: 525745 E 110847 N Eye level: 214.9 mAOD Direction of view: 199° 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 130 mm

Camera: Canon EOS 6D
Lens: Canon EF 50mm f/1.4
Camera height: 1.5 m
Date and time: 28/08/2020 09:51

Notes - Figi

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 TYPE 4 VISUALISATION

Drawn by: RH Status FINAL

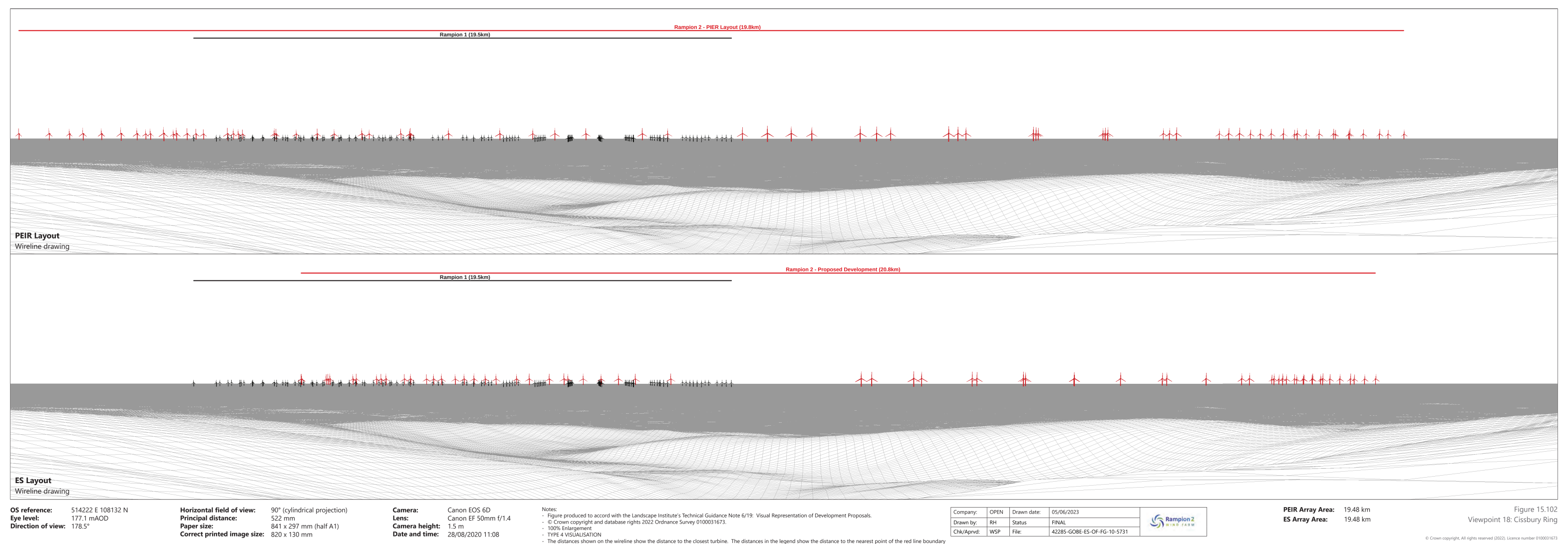
Chk/Aprvd: WSP File: 42285-GOBE-ES-OF-FG-10-8258

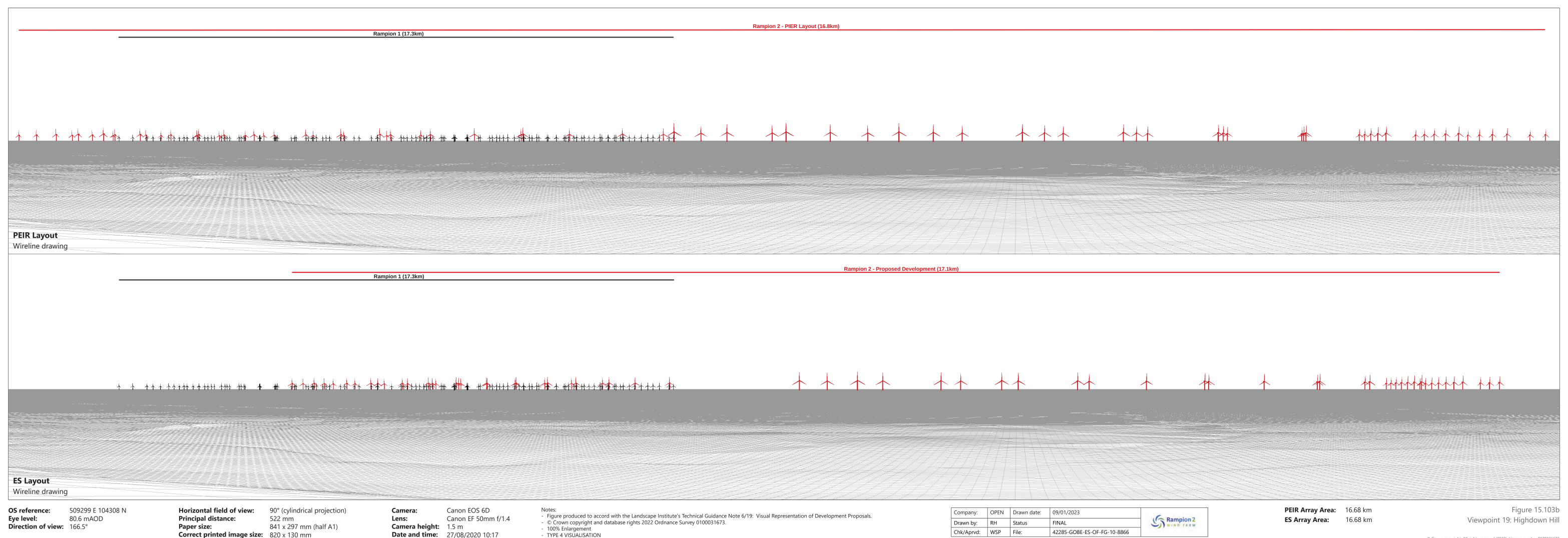
with a distance to the pearest point of the red line boundary.

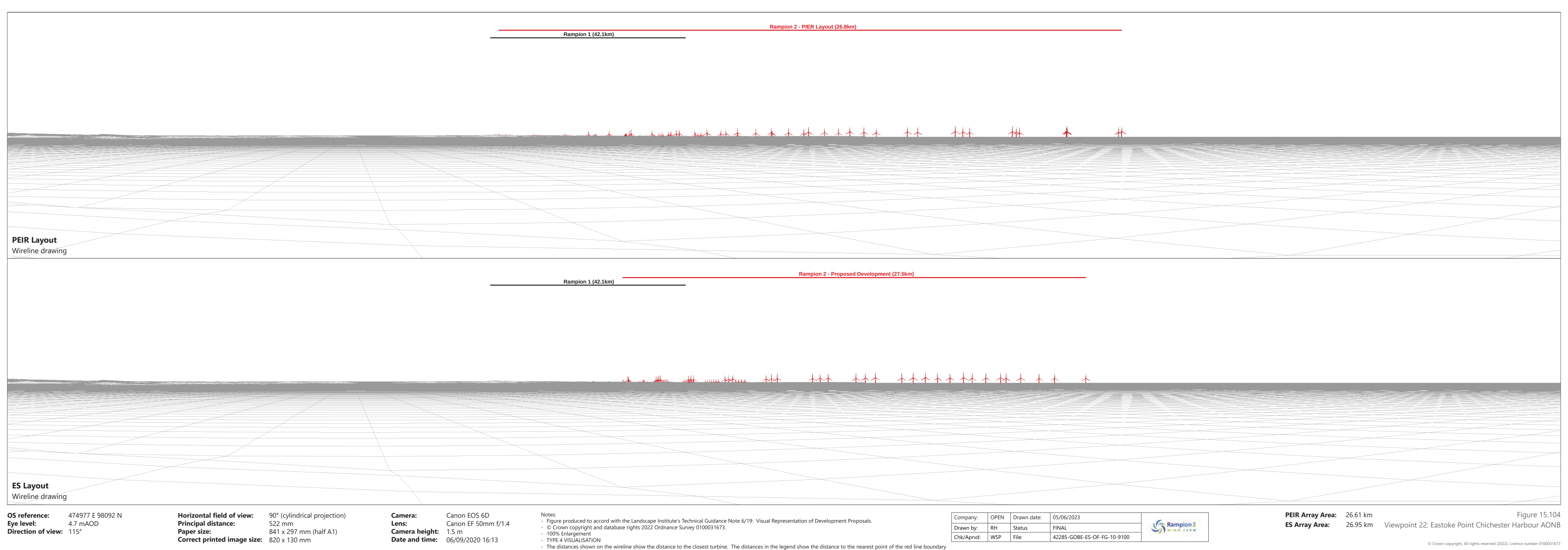
PEIR Array Area: 20.33 km ES Array Area: 24.48 km

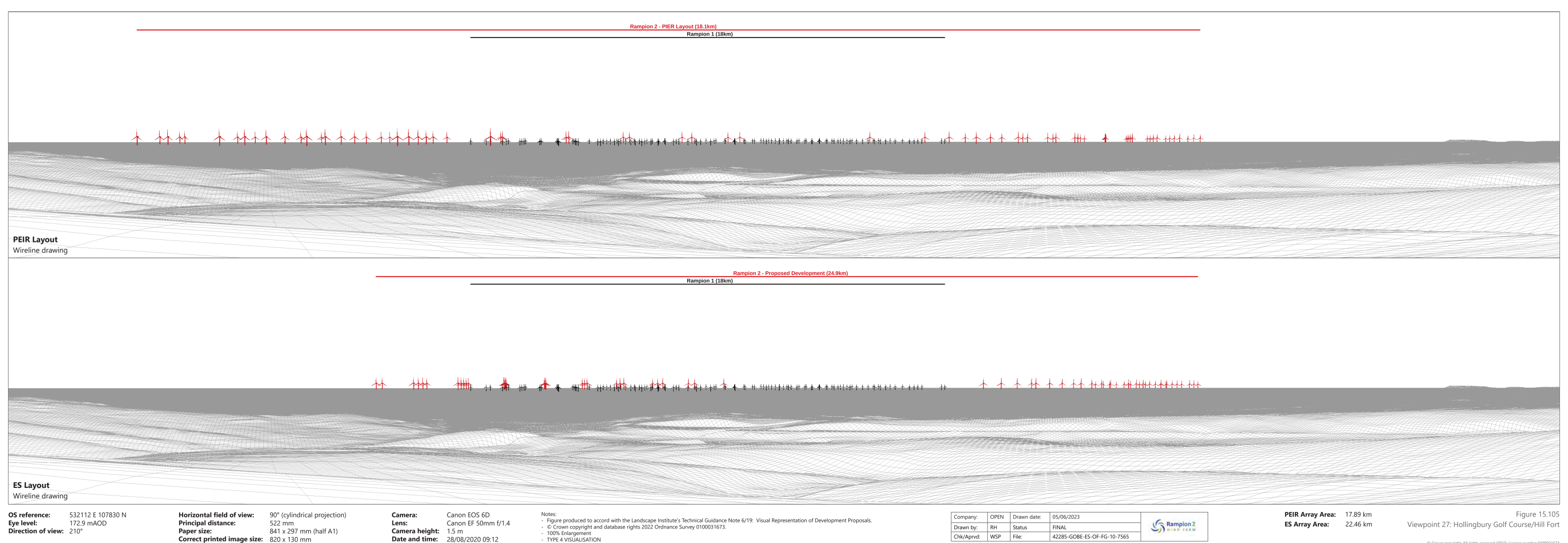
S Rampion 2

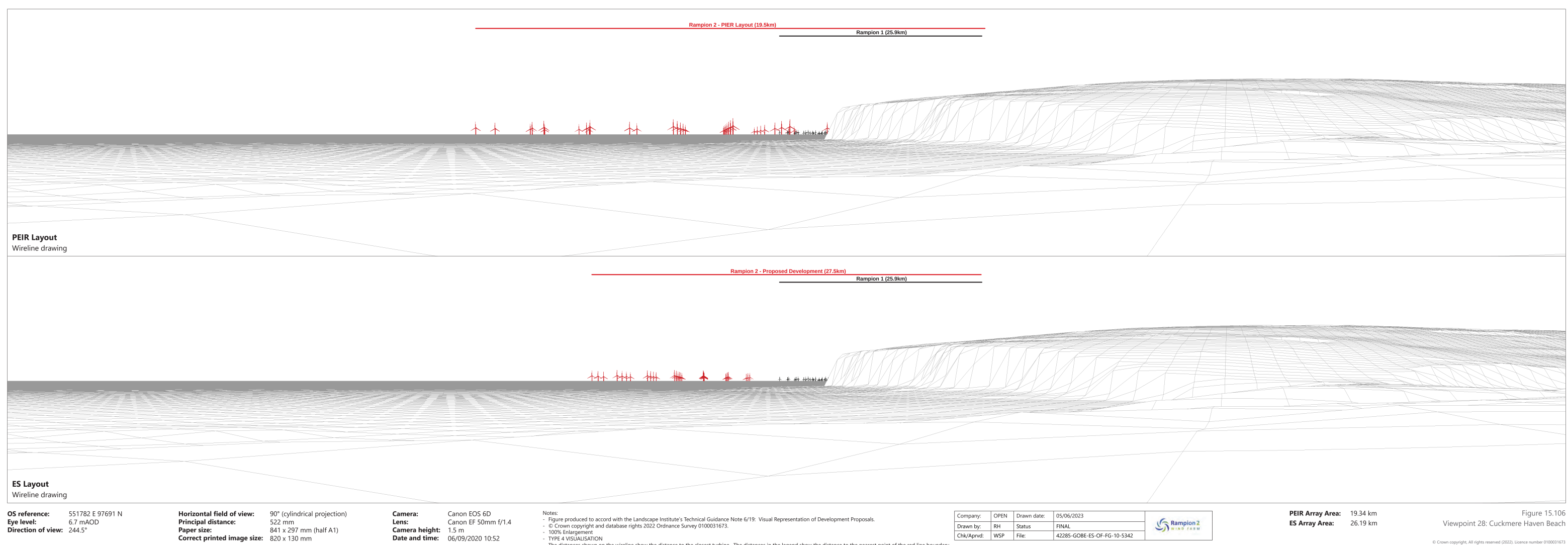
Figure 15.101 Viewpoint 17: Devil's Dyke











Rampion 2 - PIER Layout (32.9km) Rampion 1 (53.3km) **PEIR Layout** Wireline drawing Rampion 2 - Proposed Development (35.2km) Rampion 1 (53.3km) ES Layout Wireline drawing Figure 15.107 **OS reference:** 462558 E 86000 N Canon EOS 6D Horizontal field of view: 90° (cylindrical projection) PEIR Array Area: 32.40 km Camera: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

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100% Enlargement

TYPE 4 VISUALISATION

The distances shows on the wireling shows the distances the time of the control of the c Company: OPEN Drawn date: 05/06/2023 Principal distance: S Rampion 2 104.9 mAOD 522 mm Canon EF 50mm f/1.4 **ES Array Area:** 34.44 km Viewpoint 34: Either Bembridge Fort Drawn by: RH Status 841 x 297 mm (half A1) **Direction of view:** 95° Camera height: 1.5 m Paper size:

The distances shown on the wireline show the distance to the closest turbine. The distances in the legend show the distance to the nearest point of the red line boundary

**Correct printed image size:** 820 x 130 mm

**Date and time:** 03/11/2020 13:52

Chk/Aprvd: WSP File:

42285-GOBE-ES-OF-FG-10-1782

