

Rampion 2 Wind Farm Category 6: Environmental Statement Volume 3, Chapter 15: Seascape, landscape and visual impact assessment (Part 7 of 8) Date: August 2023 Revision A

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Document revisions

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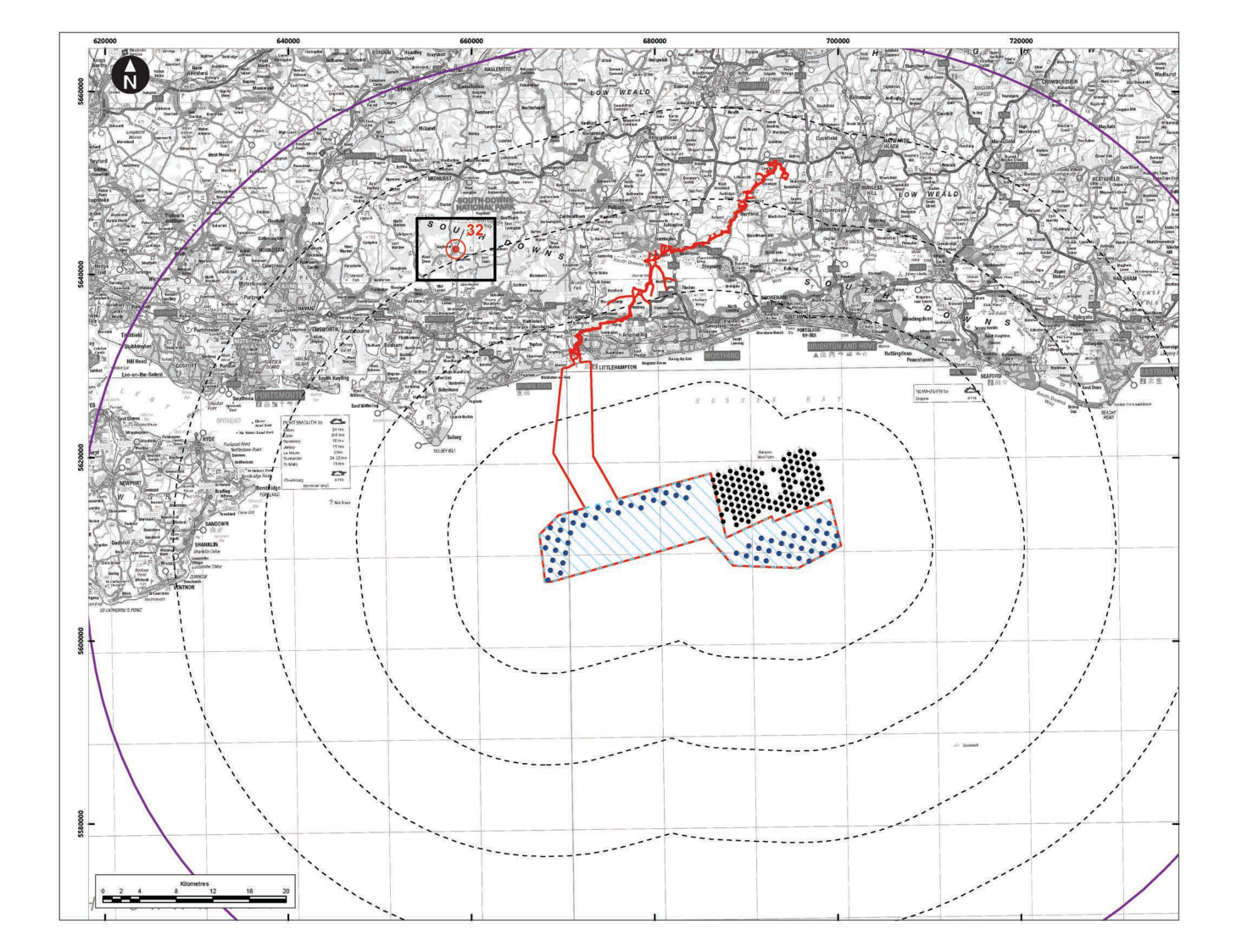
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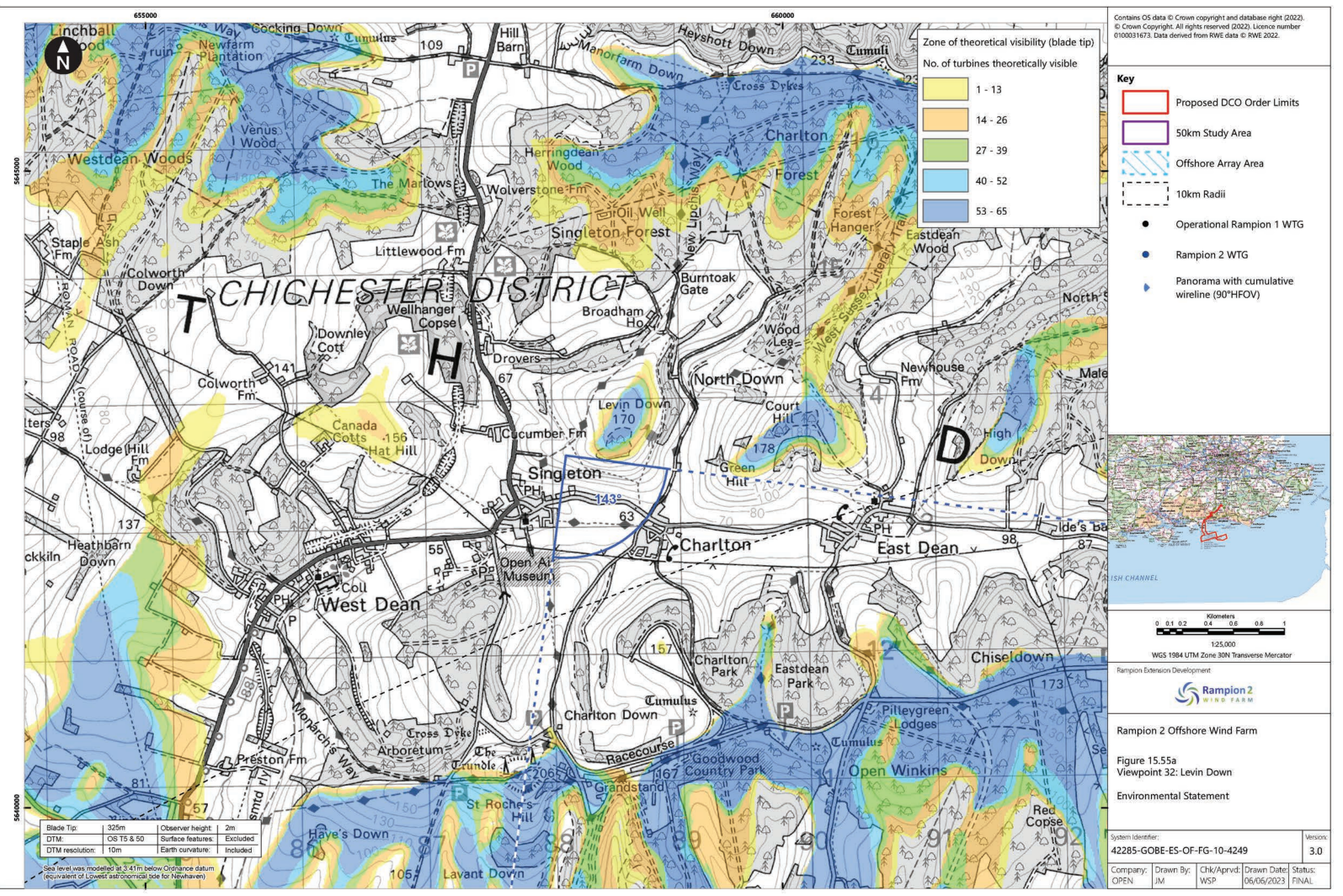


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Eye level: 119.7 mAOD **Direction of view:** 143° Nearest turbine: 31.57 km 31.13 km Array Area:

Principal distance: Paper size: Correct printed image size: 820 x 130 mm

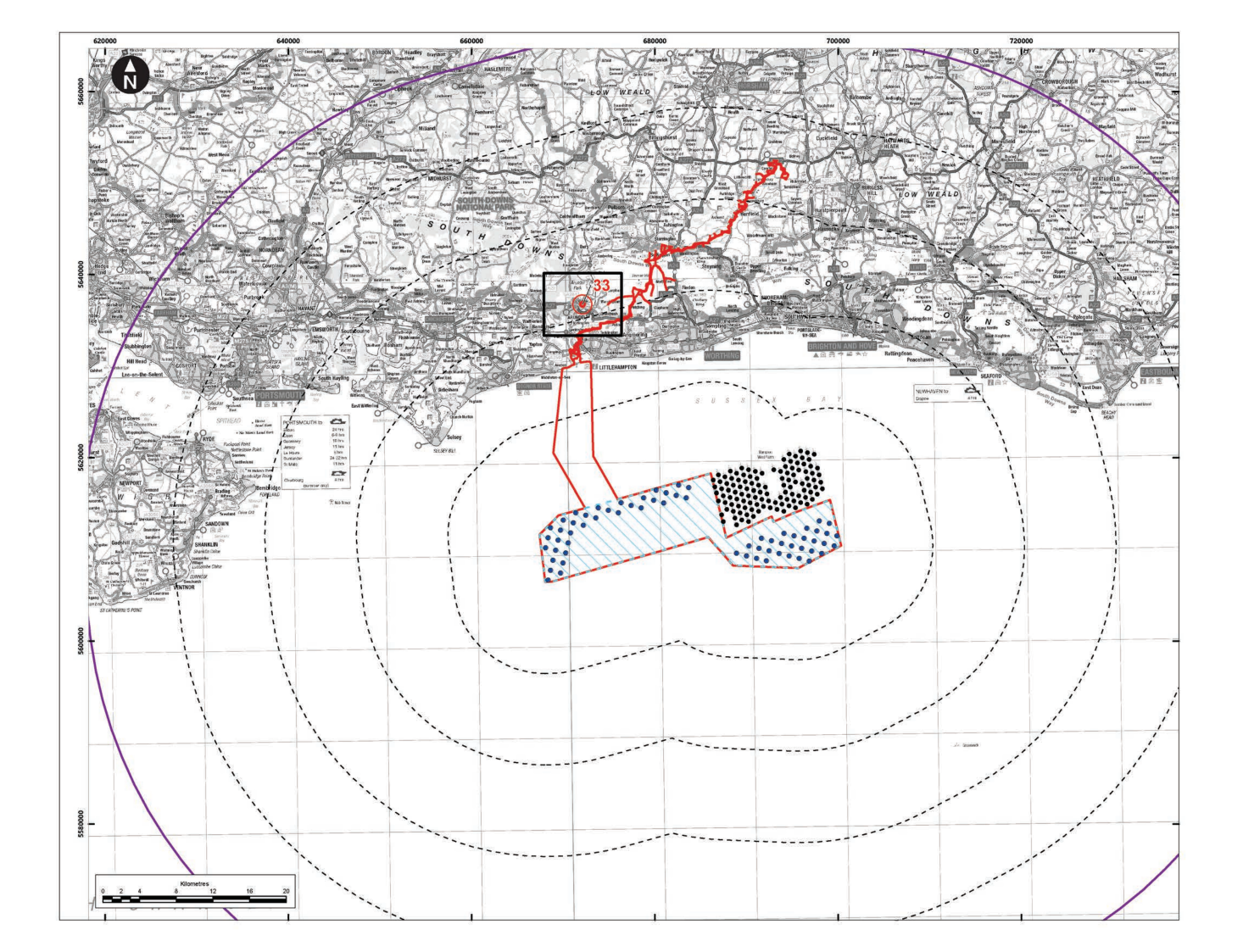
522 mm 841 x 297 mm (half A1)

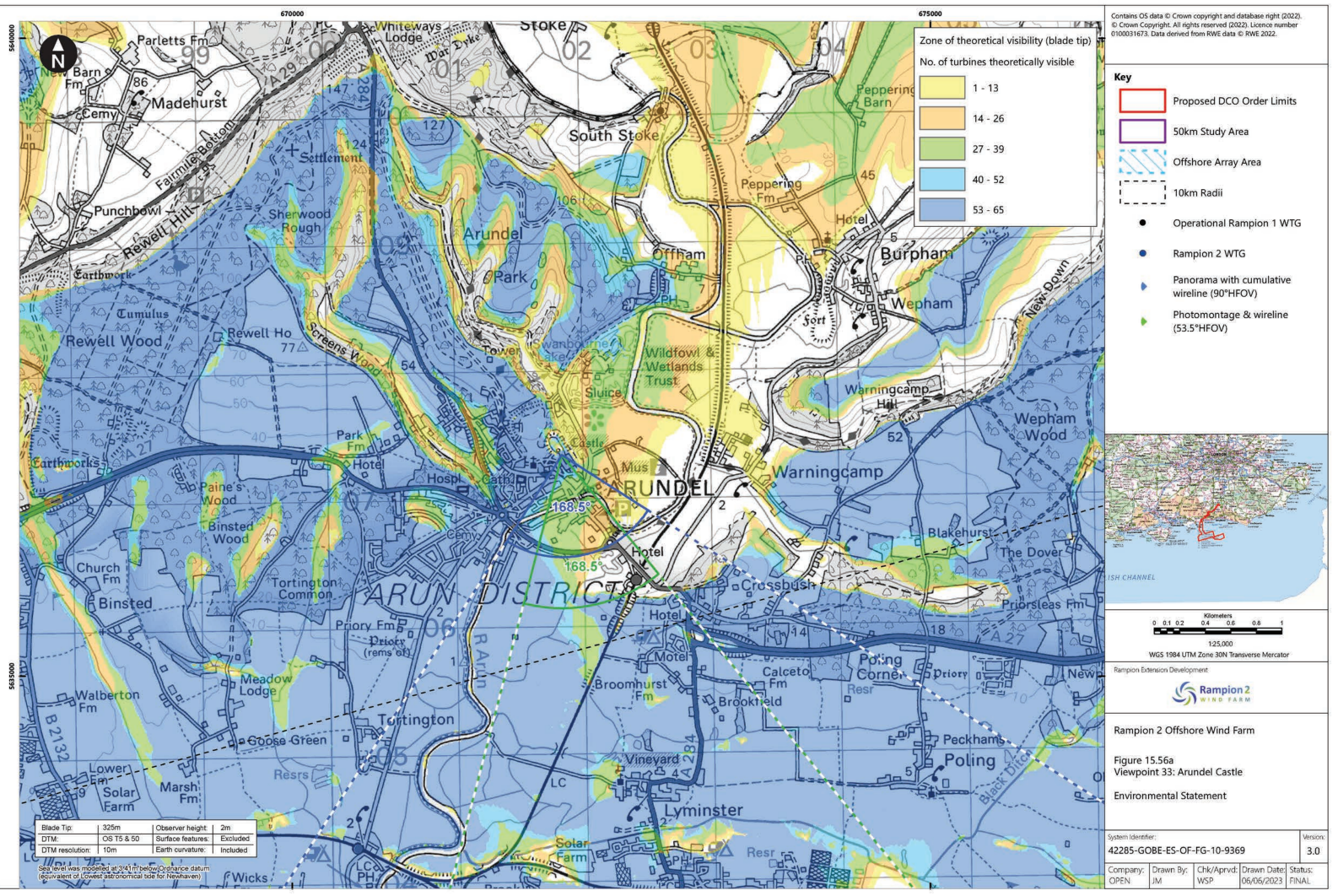
Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 18/08/2021 13:03

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4249	

Figure 15.55b Viewpoint 32: Levin Down







OS reference: Eye level: **Direction of view:** 168.5° Nearest turbine: 21.80 km Array Area: 21.53 km

501836 E 107344 N 49.6 mAOD

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.5 Lens: Camera height: 9.5 m **Date and time:** 17/08/2021 11:56

Notes:

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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9369	

Figure 15.56b Viewpoint 33: Arundel Castle



Eye level: **Direction of view:** 68.5° Nearest turbine: 21.80 km Array Area: 21.53 km

OS reference: 501836 E 107344 N 49.6 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 9.5 m **Date and time:** 17/08/2021 11:56

Canon EF 50mm f/1.5

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9369	

Figure 15.56c Viewpoint 33: Arundel Castle



OS reference: Eye level: **Direction of view:** 168.5° Nearest turbine: 21.80 km Array Area: 21.53 km

501836 E 107344 N 49.6 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 9.5 m **Date and time:** 17/08/2021 11:56

Canon EF 50mm f/1.5

Notes:

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9369	

Figure 15.56d Viewpoint 33: Arundel Castle

Wireline drawing

Eye level: **Direction of view:** 168.5° Nearest turbine: 21.80 km Array Area: 21.53 km

OS reference: 501836 E 107344 N 49.6 mAOD

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)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.5 Camera height: 9.5 m **Date and time:** 17/08/2021 11:56

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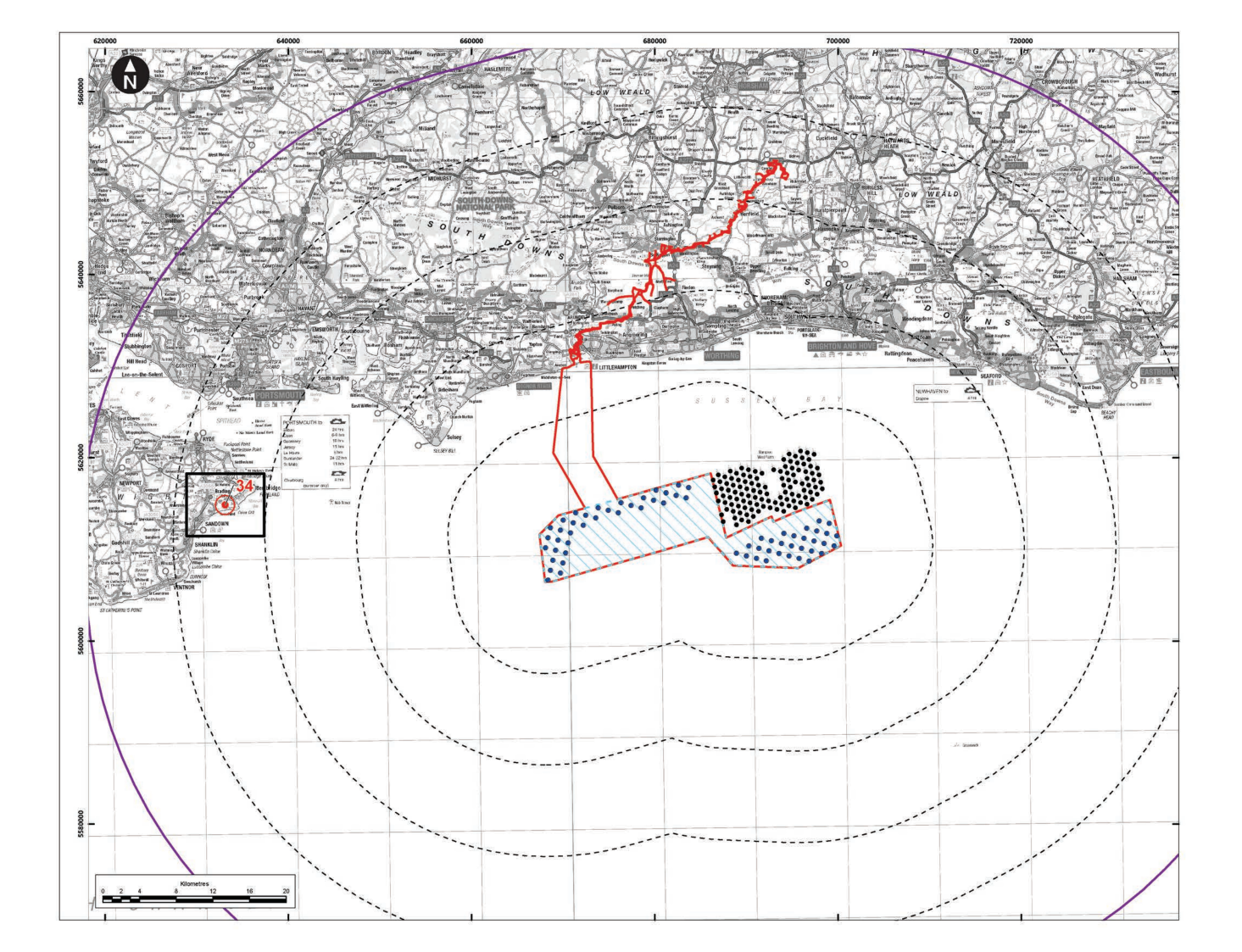
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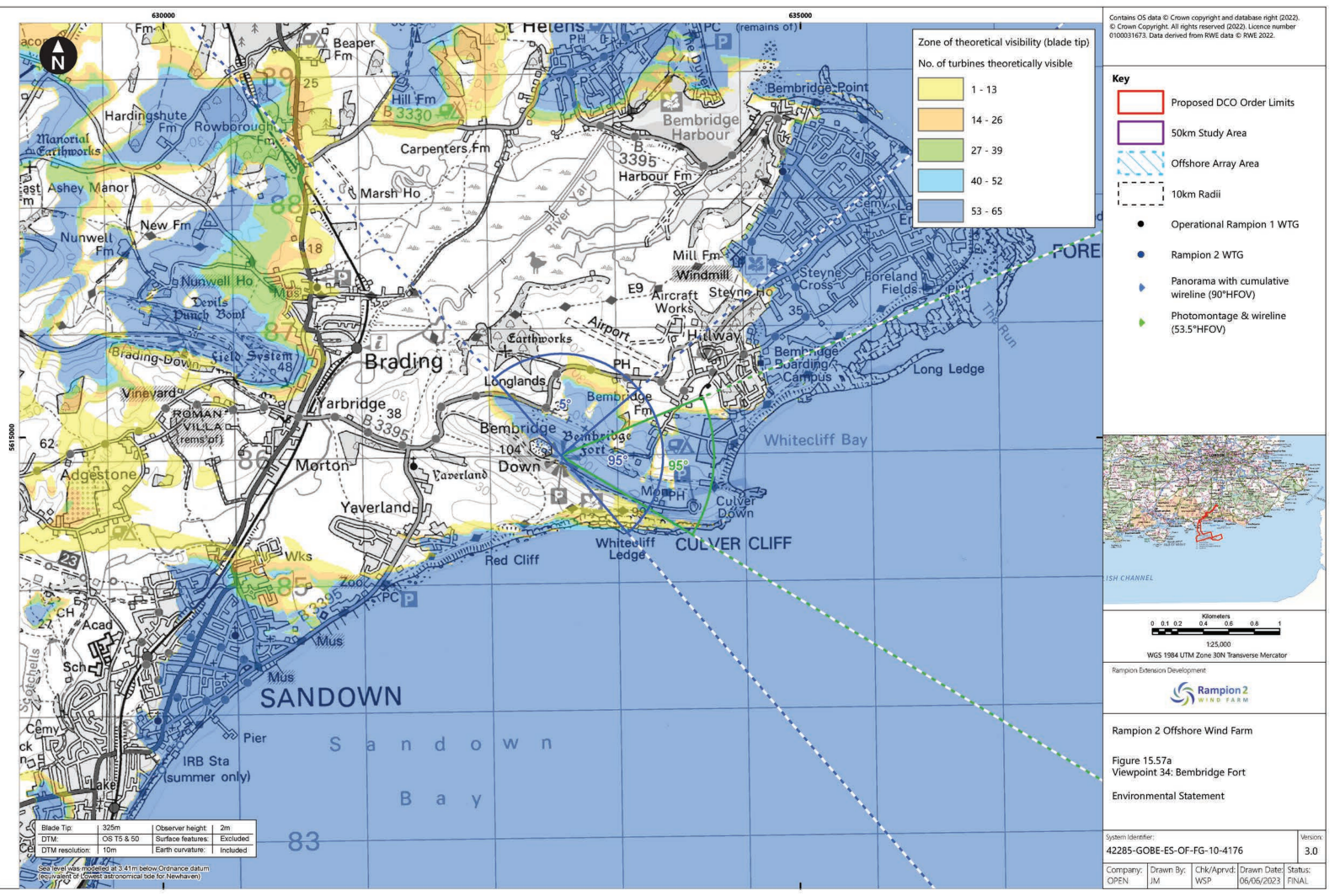
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Company:	OPEN	Drawn date:	06/06/2023	6
Drawn by:	SH	Status	FINAL	Rampion WIND FAR
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9369	

View flat at a comfortable arm's length

Figure 15.56e Viewpoint 33: Arundel Castle





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ISO A3 Landscape



Eye level: **Direction of view:** 5° Nearest turbine: 35.23 km Array Area:

462558 E 86000 N 104.9 mAOD 34.44 km

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

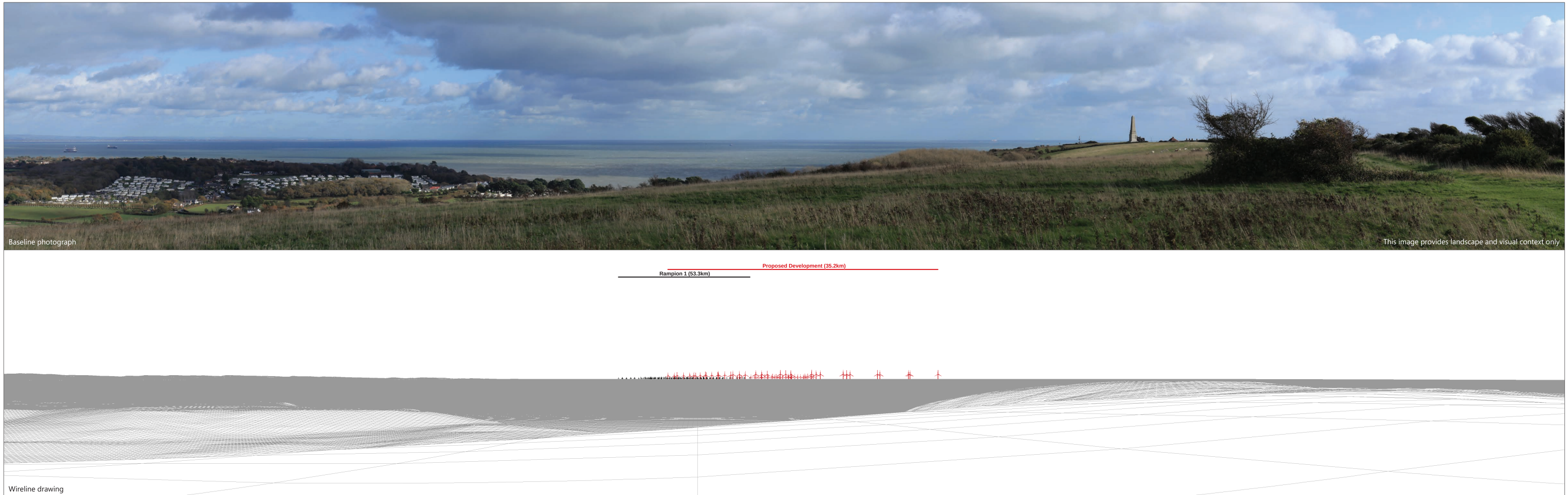
522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 03/11/2020 13:52

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Drawn by:	SH	Status	FINAL	Rampion WIND FAR
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4176	

Figure 15.57b Viewpoint 34: Bembridge Fort



OS reference: 462558 E 86000 N Eye level: **Direction of view:** 95° Nearest turbine: 35.23 km Array Area: 34.44 km

104.9 mAOD

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

841 x 297 mm (half A1)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 03/11/2020 13:52

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4176	

Figure 15.57c Viewpoint 34: Bembridge Fort



Direction of view: 94.5° Nearest turbine: 35.23 km Array Area: 34.44 km

 OS reference:
 462558 E 86000 N

 Eye level:
 104.9 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 03/11/2020 13:52

Canon EF 50mm f/1.4

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4176	

Figure 15.57d Viewpoint 34: Bembridge Fort



OS reference: Eye level: **Direction of view:** 94.5° Nearest turbine: 35.23 km Array Area: 34.44 km

462558 E 86000 N 104.9 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 03/11/2020 13:52

Canon EF 50mm f/1.4

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-4176	

Figure 15.57e Viewpoint 34: Bembridge Fort

Wireline drawing

OS reference: 462558 E 86000 N Eye level: 104.9 mAOD **Direction of view:** 94.5° Nearest turbine: 35.23 km Array Area: 34.44 km

Paper size:

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

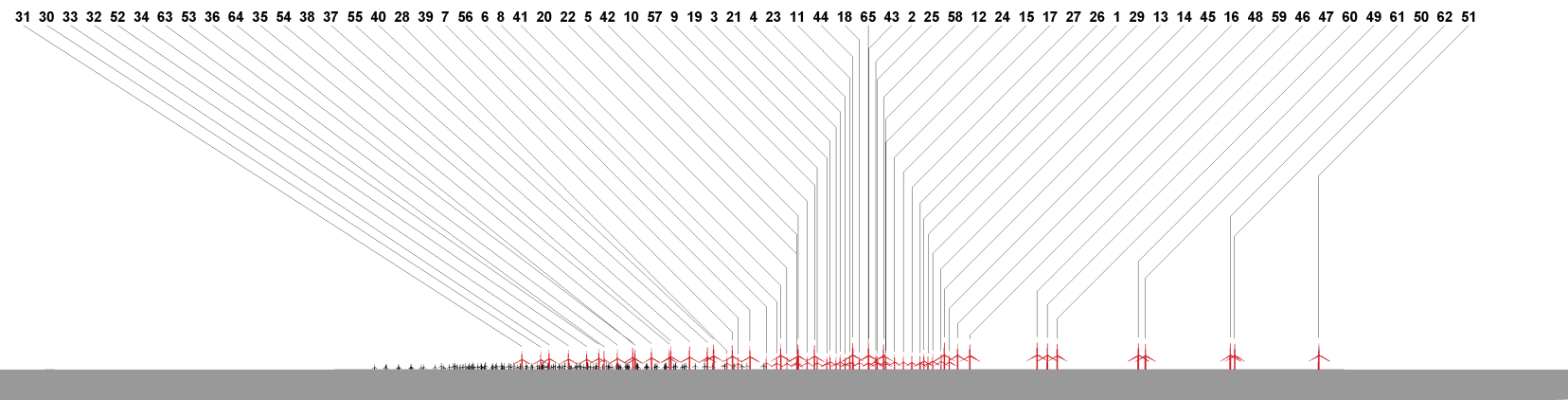
812.5 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 03/11/2020 13:52

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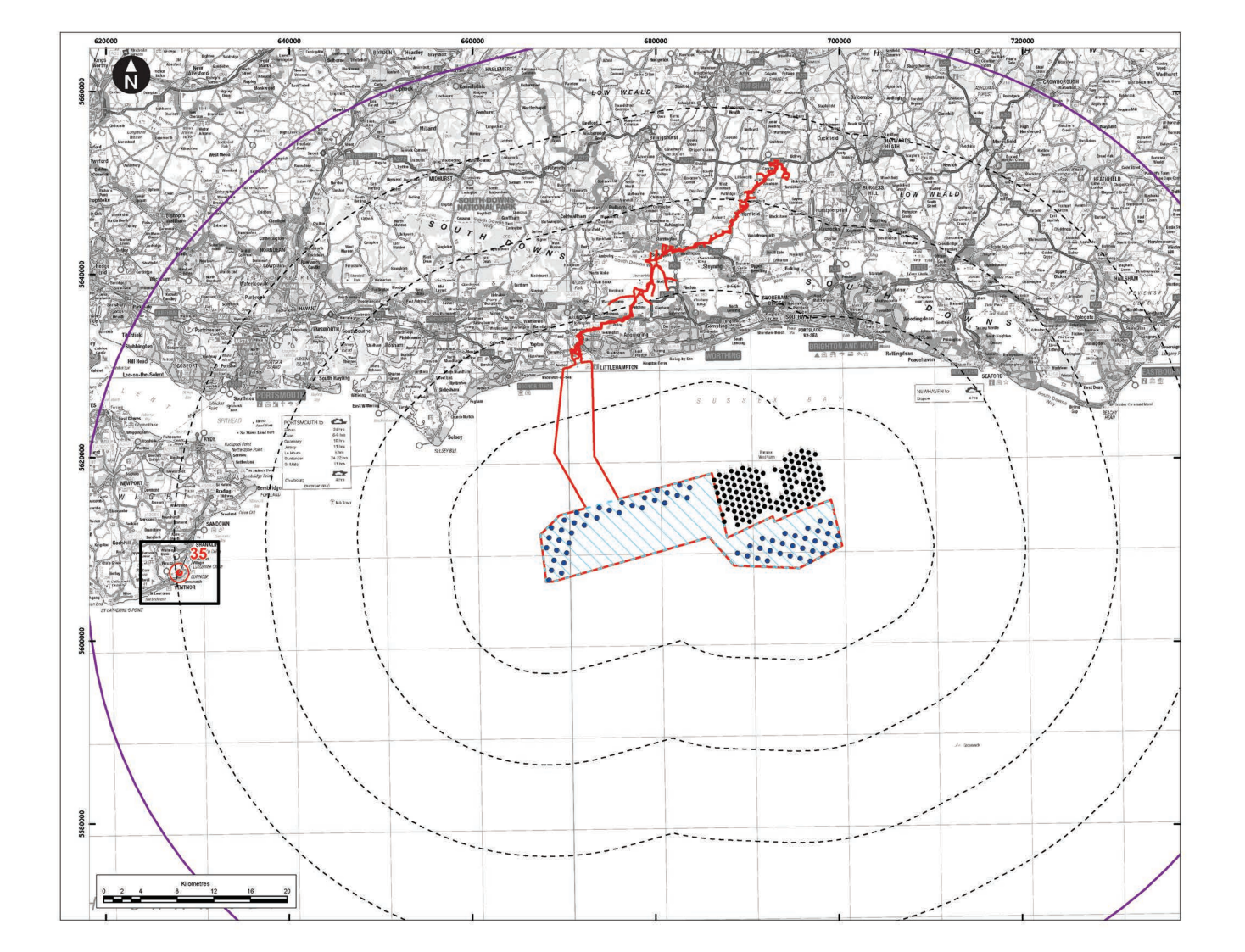
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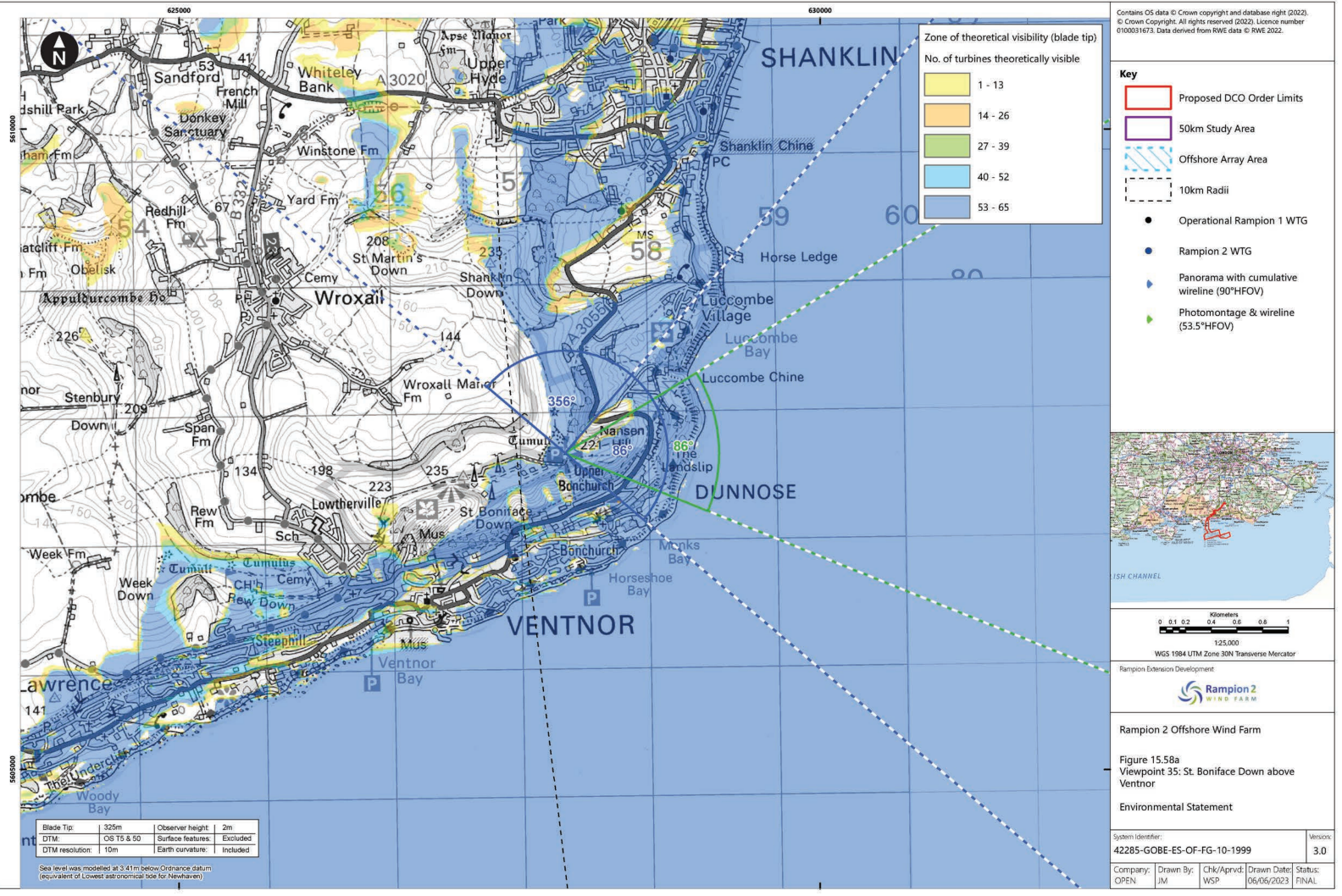


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View flat at a comfortable arm's length

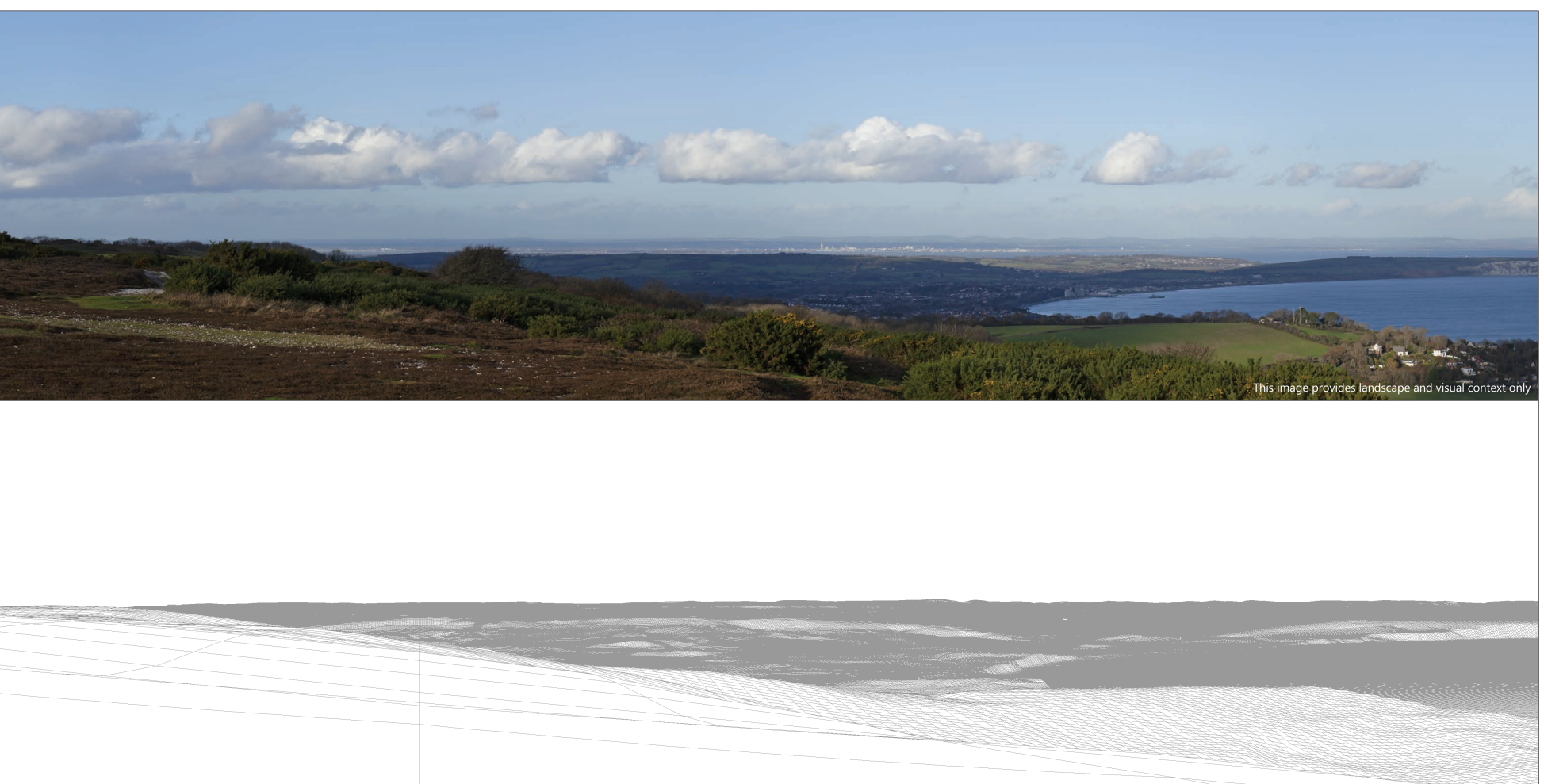
Figure 15.57f Viewpoint 34: Bembridge Fort





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Figure 15.58b Viewpoint 35: St. Boniface Down above Ventnor



Wireline drawing

Eye level: **Direction of view:** 86° Nearest turbine: 40.12 km Array Area:

OS reference: 457350 E 78681 N 239.9 mAOD 39.61 km

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 30/11/2020 16:02

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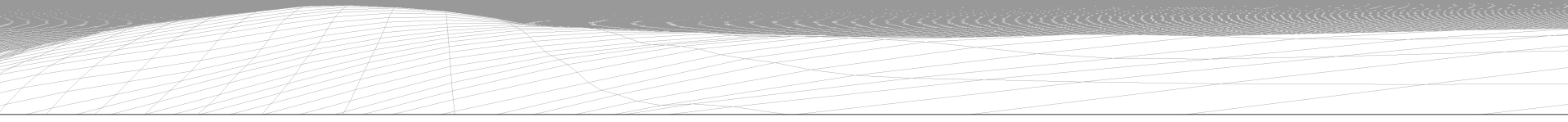


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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1999	

Figure 15.58c Viewpoint 35: St. Boniface Down above Ventnor



 OS reference:
 457350 E 78681 N

 Eye level:
 239.9 mAOD

 Direction of view:
 86°

 Nearest turbine:
 40.12 km
 Array Area: 39.61 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

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 30/11/2020 16:02

Canon EF 50mm f/1.4

Notes:

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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1999	

Figure 15.58d Viewpoint 35: St. Boniface Down above Ventnor



Photomontage: Proposed Development

OS reference: Eye level: **Direction of view:** 86° Nearest turbine: 40.12 km Array Area:

457350 E 78681 N 239.9 mAOD 39.61 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

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 30/11/2020 16:02

Canon EF 50mm f/1.4

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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1999	





Figure 15.58e Viewpoint 35: St. Boniface Down above Ventnor

Wireline drawing

Eye level: **Direction of view:** 86° Nearest turbine: 40.12 km Array Area: 39.61 km

OS reference: 457350 E 78681 N 239.9 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 30/11/2020 16:02

Canon EF 50mm f/1.4

Notes:

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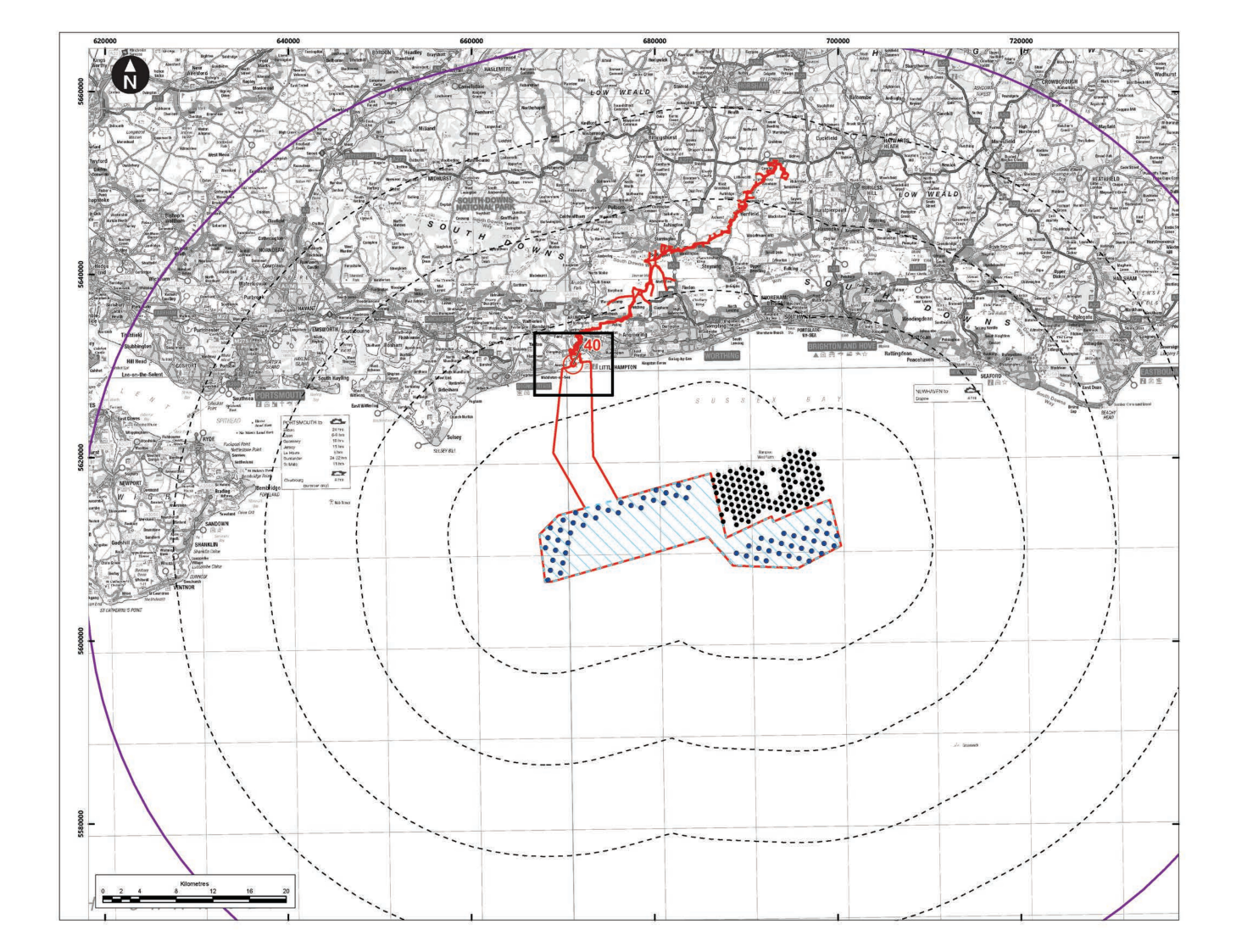
31 33 30 32 34 36 52 38 53 40 35 63 37 64 39 54 41 55 56 42 44 57 43 58 45 48 28 59 7 6 46 8 5 20 10 47 3 22 9 4 60 19 11 2 21 18 12 23 65 15 1 25 49 17 24 13 27 61 14 26 16 29 50 62 51

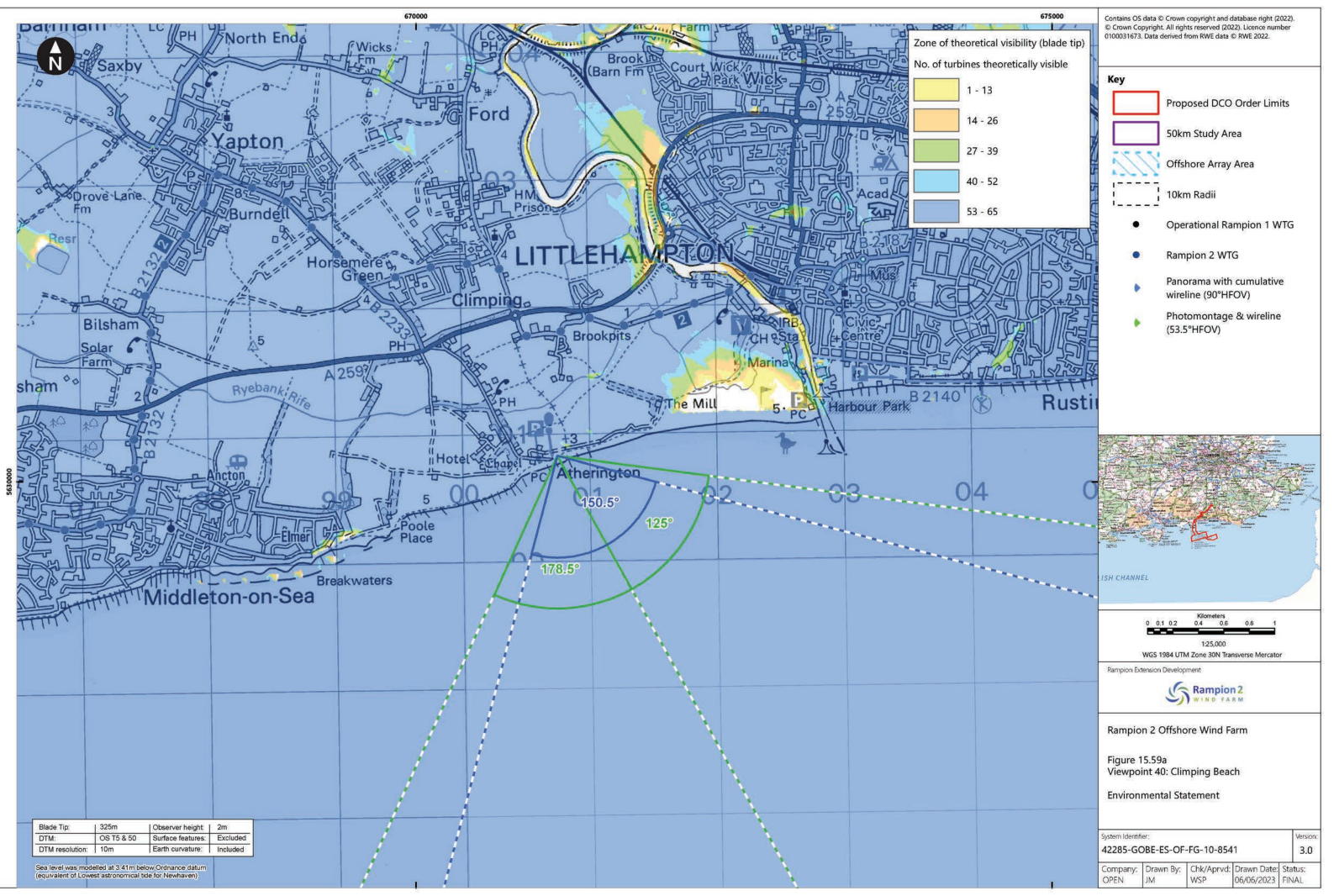
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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1999	

View flat at a comfortable arm's length

Figure 15.58f Viewpoint 35: St. Boniface Down above Ventnor







OS reference: Eye level: 4.9 mAOD **Direction of view:** 150.5° Nearest turbine: 15.88 km Array Area: 15.47 km

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8541	

Figure 15.59b Viewpoint 40: Climping Beach



 OS reference:
 500746 E 10

 Eye level:
 4.9 mAOD

 Direction of view:
 125°

 Nearest turbine:
 15.88 km
 Array Area: 15.47 km

500746 E 100830 N

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

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

Canon EF 50mm f/1.4

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8541	

View flat at a comfortable arm's len



 OS reference:
 500746 E 10

 Eye level:
 4.9 mAOD

 Direction of view:
 178.5°

 Nearest turbine:
 15.88 km
 Array Area: 15.47 km

500746 E 100830 N

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

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8541	

Figure 15.59d Viewpoint 40: Climping Beach



 OS reference:
 500746

 Eye level:
 4.9 mA

 Direction of view:
 125°
 Nearest turbine: 15.88 km Array Area:

500746 E 100830 N 4.9 mAOD 15.47 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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

Canon EF 50mm f/1.4

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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8541	

Figure 15.59e Viewpoint 40: Climping Beach



OS reference: Eye level: **Direction of view:** 178.5° Nearest turbine: 15.88 km Array Area:

500746 E 100830 N 4.9 mAOD 15.47 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 (half A1)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

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Figure 15.59f Viewpoint 40: Climping Beach

Wireline drawing

OS reference: 500746 E 100830 N Eye level: 4.9 mAOD **Direction of view:** 125° Nearest turbine: 15.88 km Array Area: 15.47 km

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

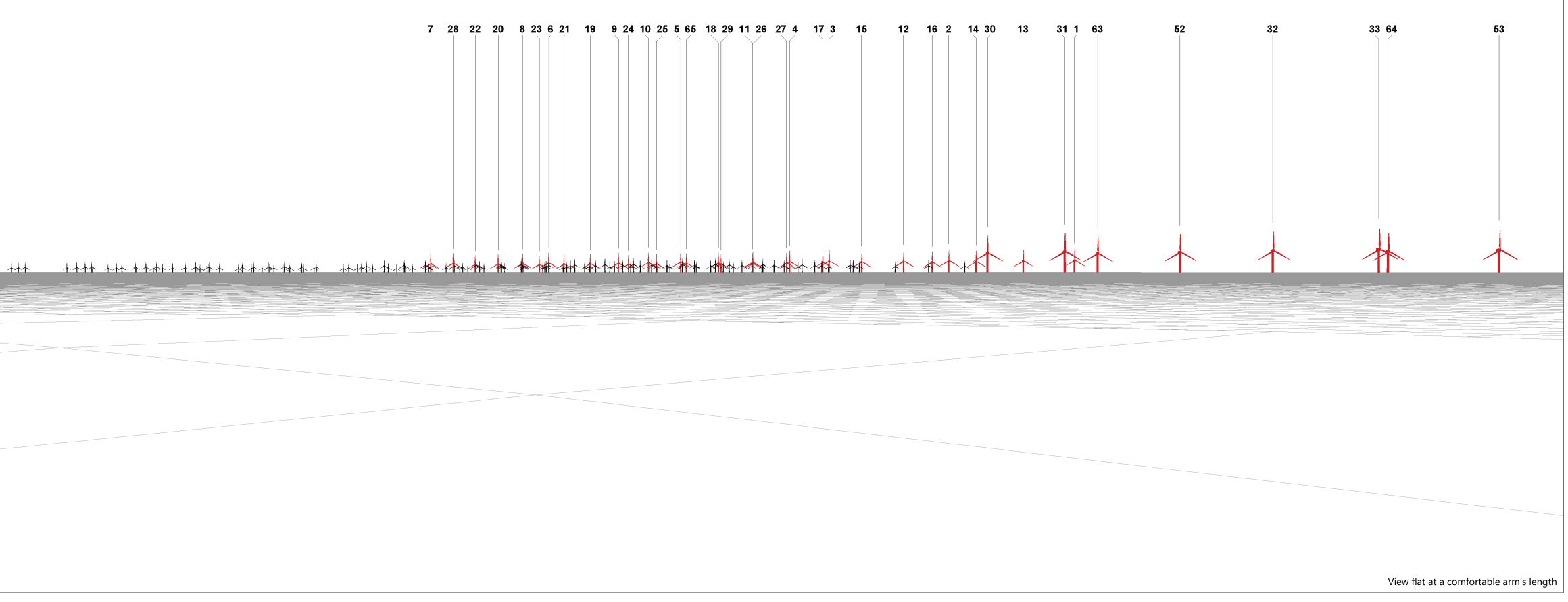
812.5 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

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Figure 15.59g Viewpoint 40: Climping Beach

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eline drawing						

OS reference: 500746 E 100830 N Eye level:4.9 mAODDirection of view:178.5°Nearest turbine:15.88 km Array Area: 15.47 km

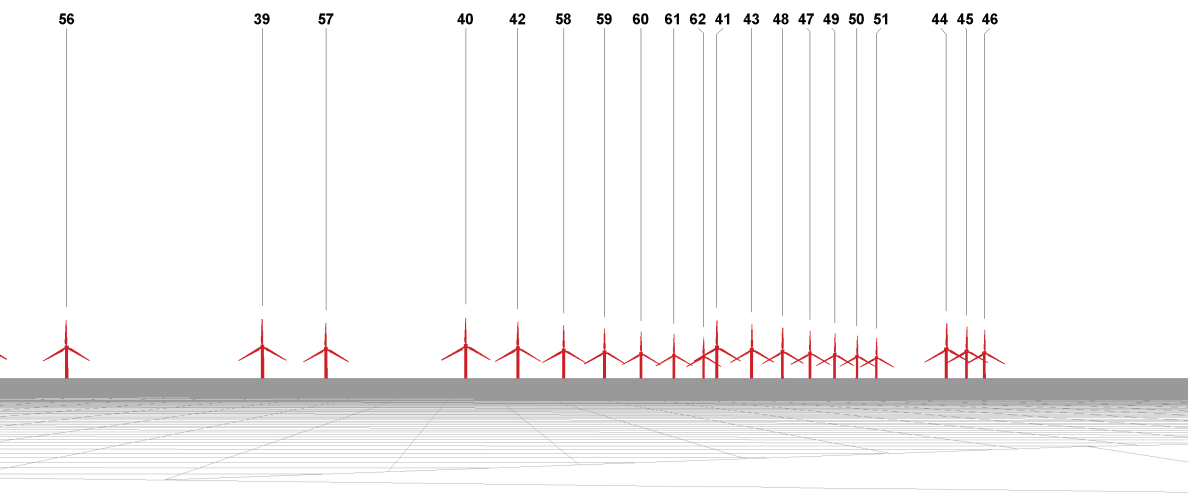
Horizontal field of view: 53.5° (planar projection) Principal distance: Paper size: Correct printed image size: 820 x 260 mm

812.5 mm 841 x 297 mm (half A1)

Camera: Canon EOS 6D Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 16/08/2021 17:07

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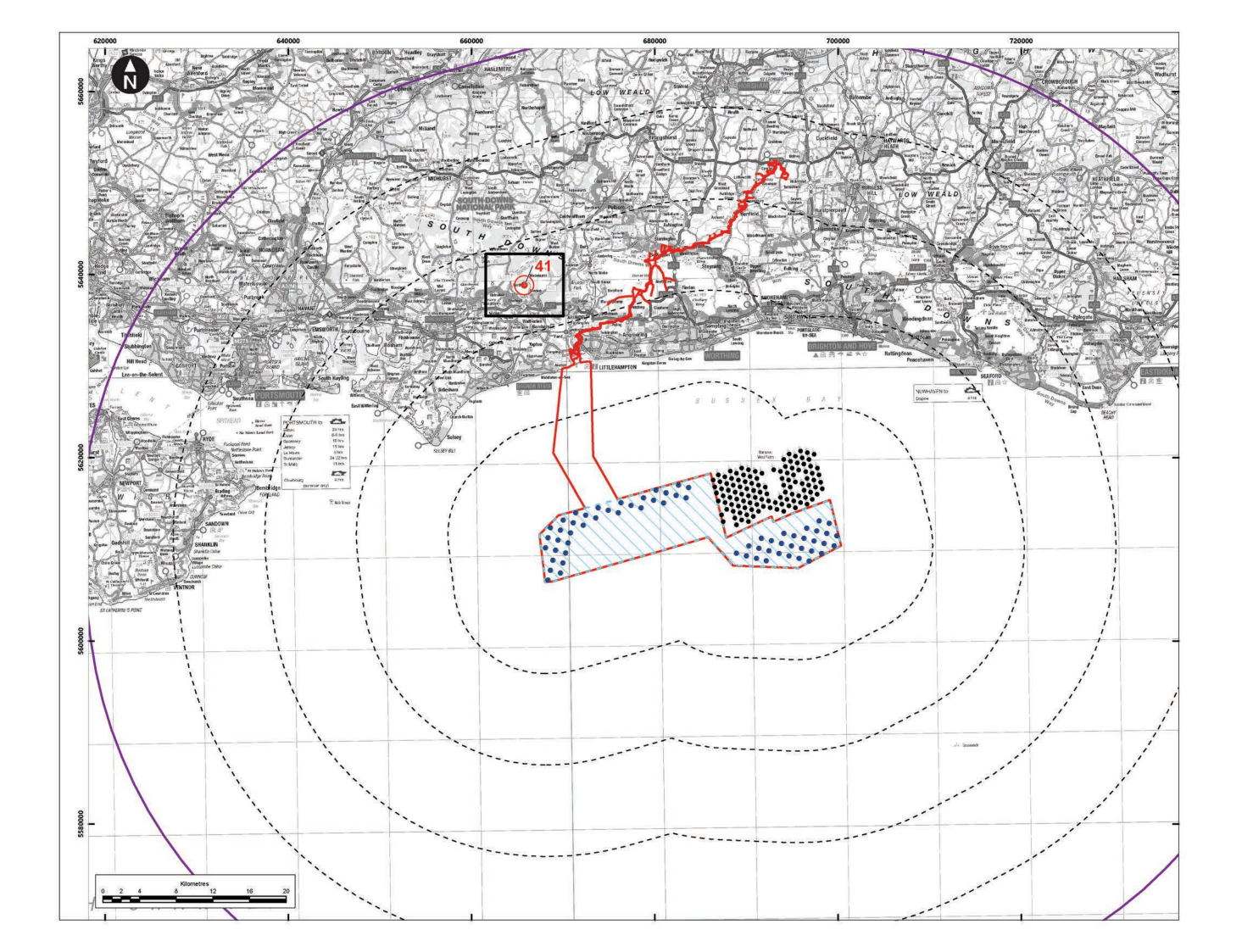
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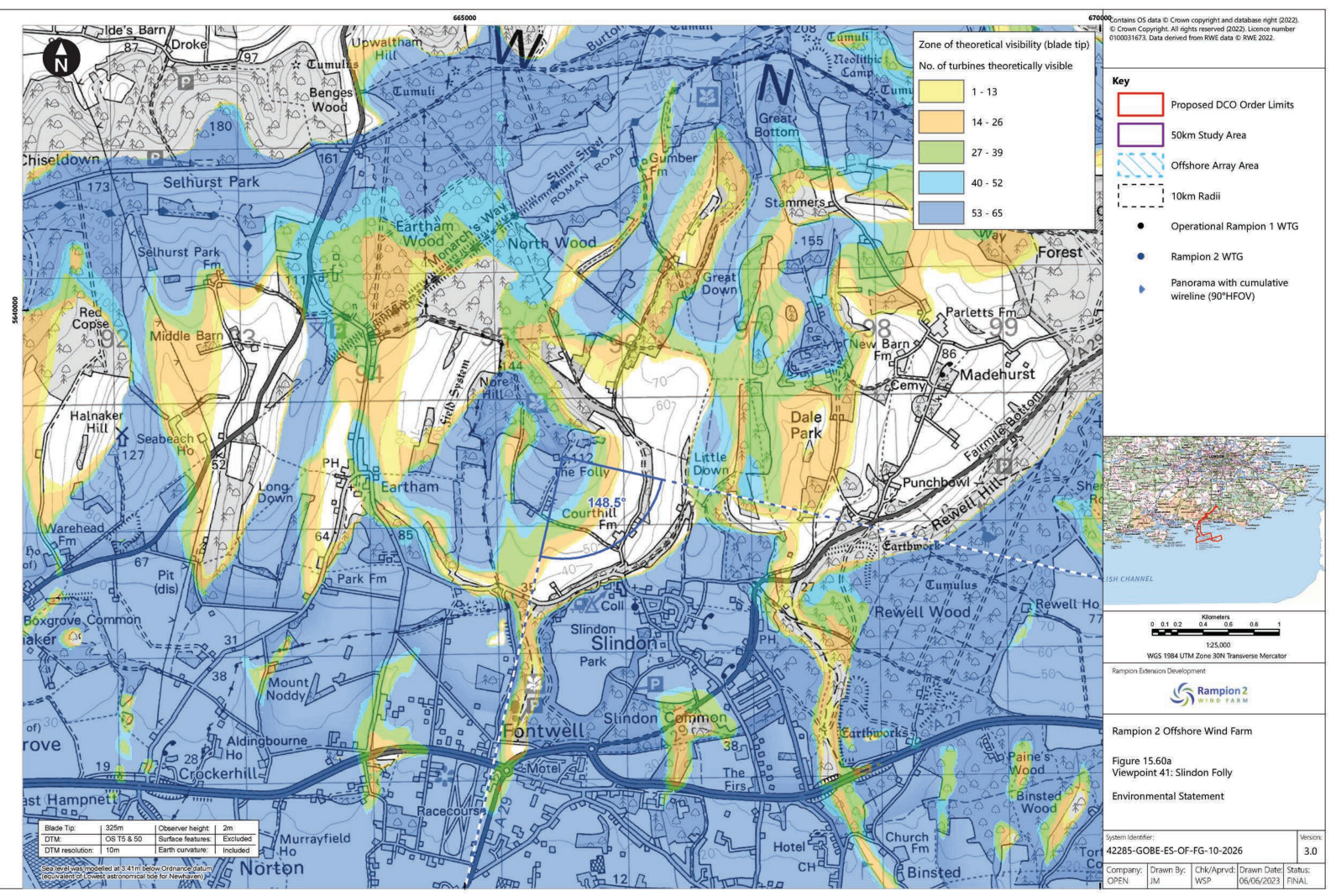


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View flat at a comfortable arm's length

Figure 15.59h Viewpoint 40: Climping Beach







Rampion 1 (29.6km)

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Wireline drawing

495524 E 109540 N OS reference: Eye level: 114.7 mAOD **Direction of view:** 148.5° Nearest turbine: 25.45 km Array Area: 25.22 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 5D MkII Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 15/05/2023 14:44

Notes:

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Proposed Development (25.4km)

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-2026	

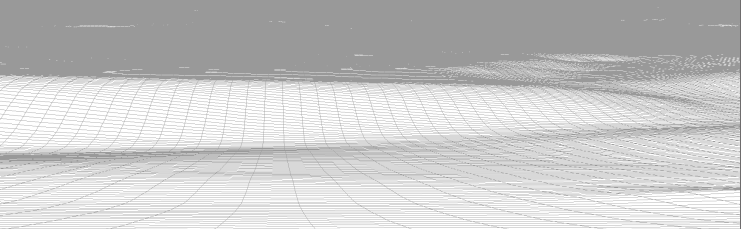
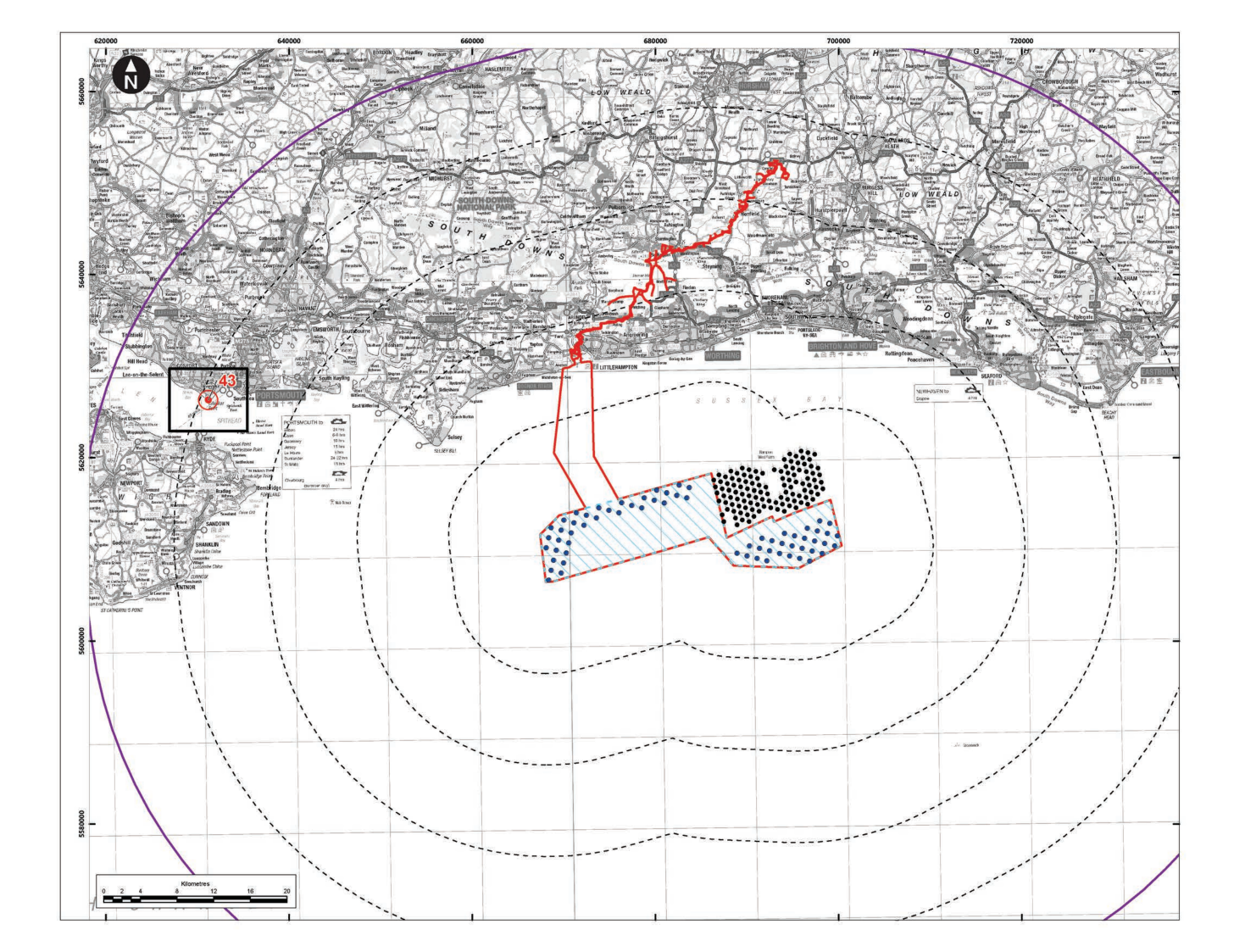
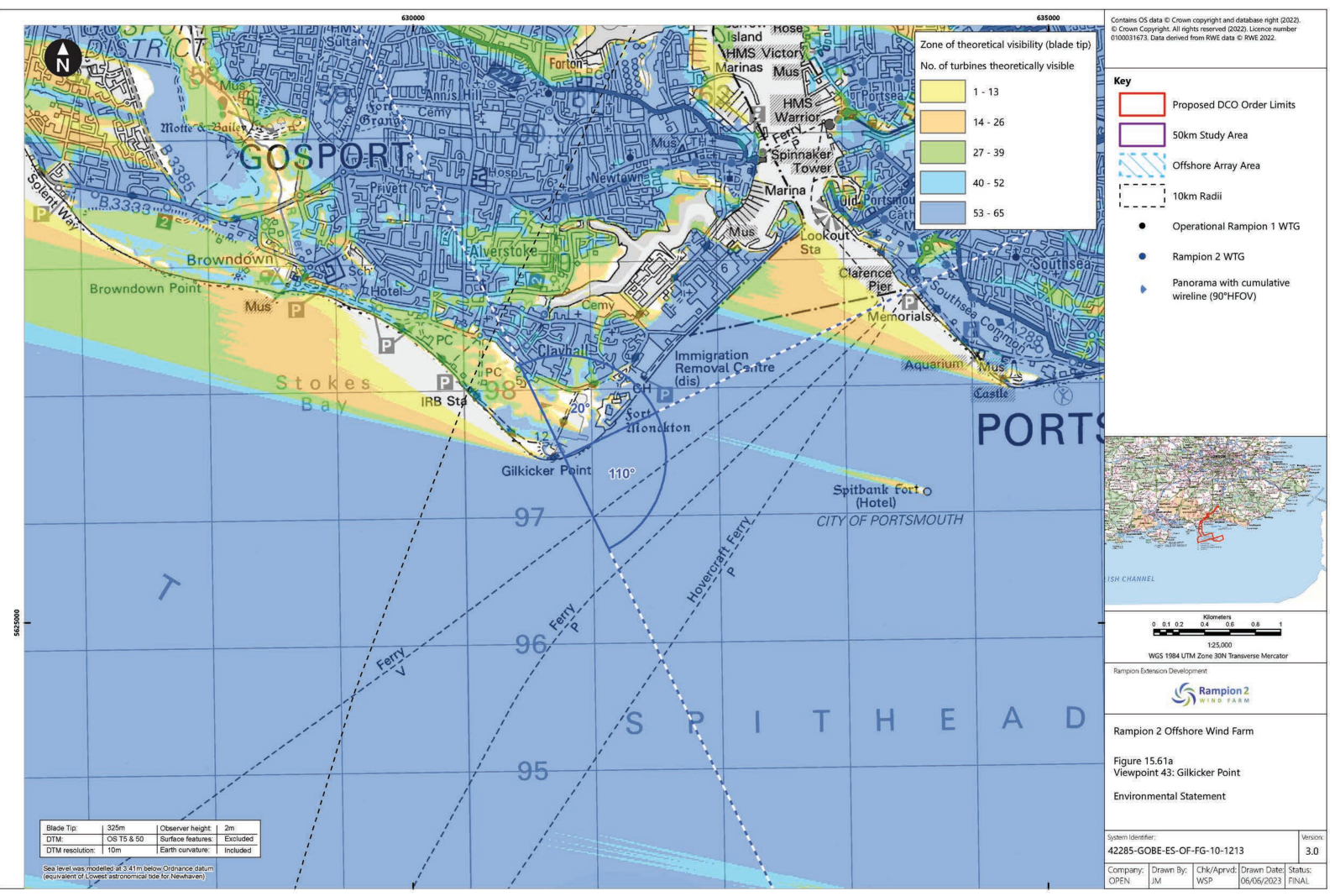
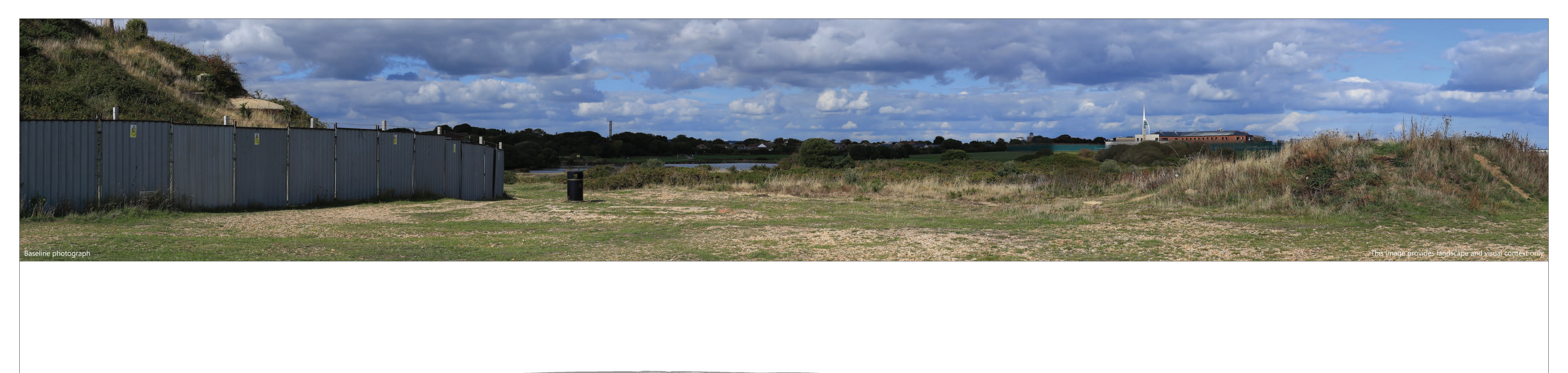


Figure 15.60b Viewpoint 41: Slindon Folly





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Wireline drawing

OS reference: 460782 E 97470 N Eye level: 4.7 mAOD **Direction of view:** 20° Nearest turbine: 39.91 km Array Area: 39.09 km

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

841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 05/09/2020 15:24

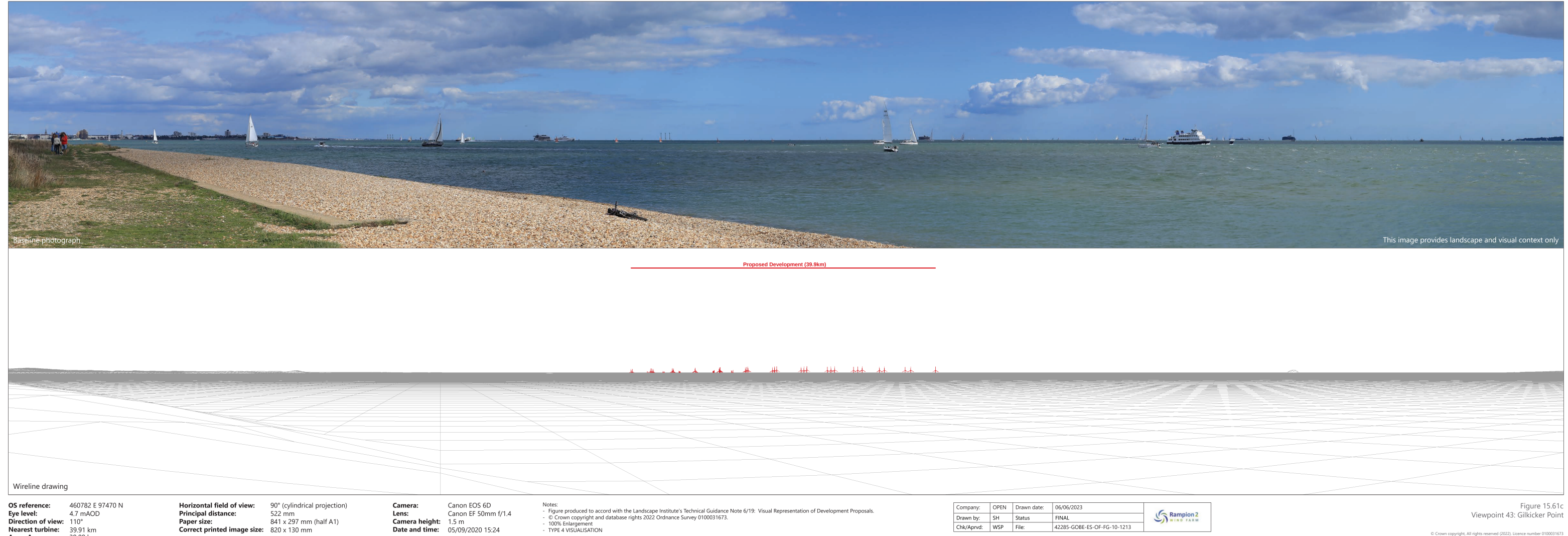
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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1213	

Figure 15.61b Viewpoint 43: Gilkicker Point



Direction of view: 110° Nearest turbine: 39.91 km Array Area: 39.09 km

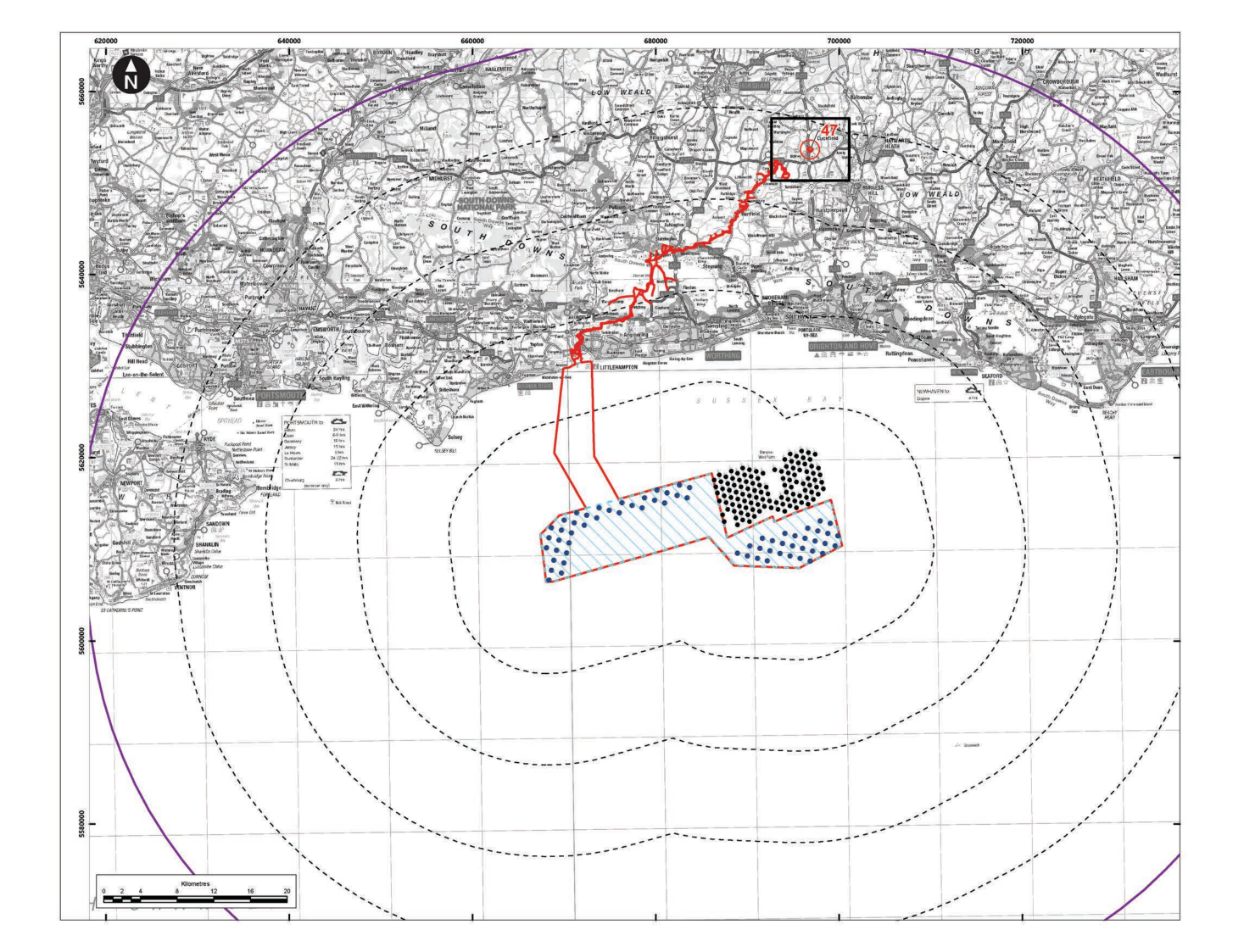
Paper size: Correct printed image size: 820 x 130 mm

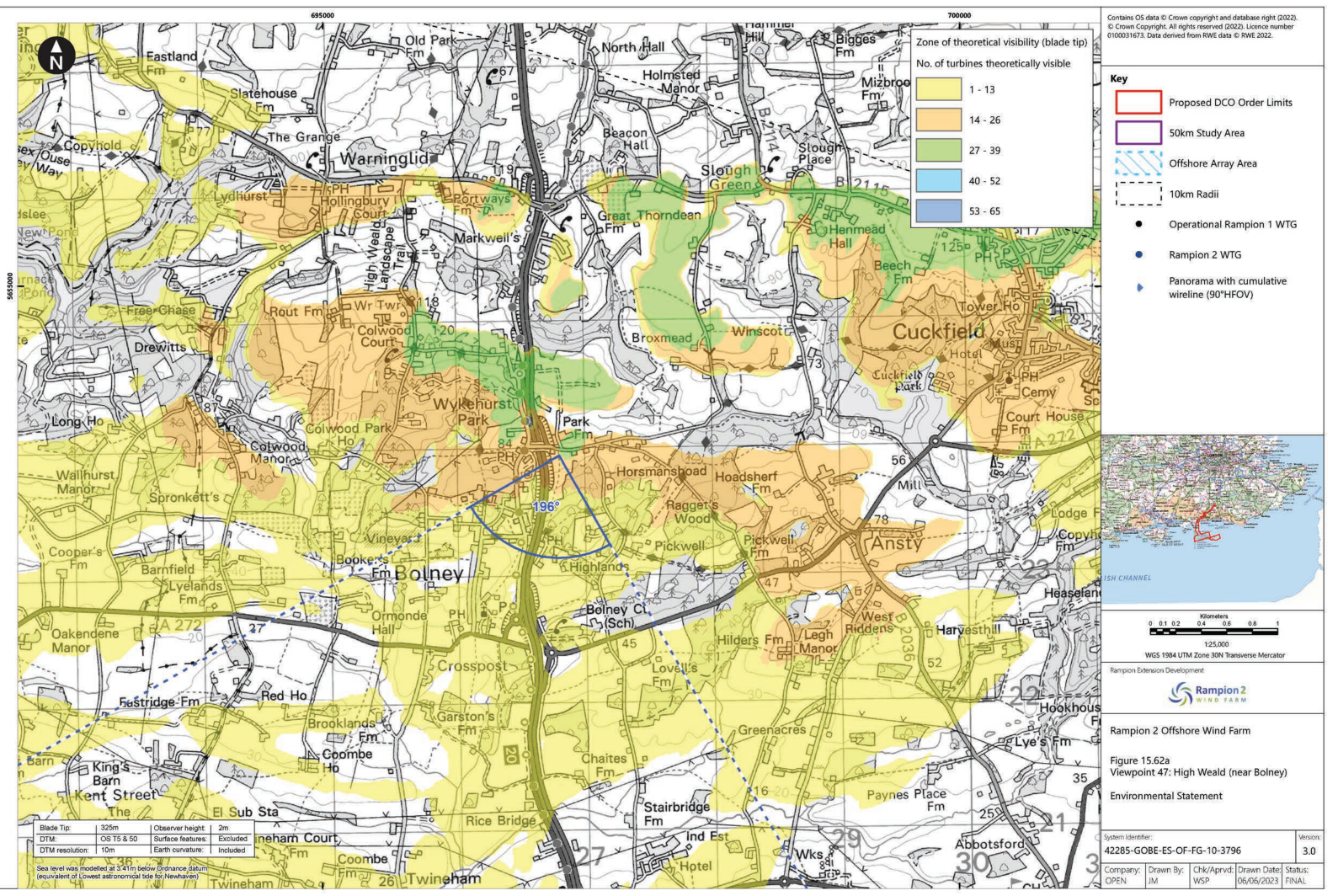
841 x 297 mm (half A1)

Camera height: 1.5 m **Date and time:** 05/09/2020 15:24

Company:	OPEN	Drawn date:	06/06/2023	6
Drawn by:	SH	Status	FINAL	Rampion
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-1213	

Viewpoint 43: Gilkicker Point





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Eye level: **Direction of view:** 196° Nearest turbine: 39.22 km Array Area: 36.99 km

88.1 mAOD

Principal distance: Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 06/01/2020 14:45



Proposed Development (39.2km)

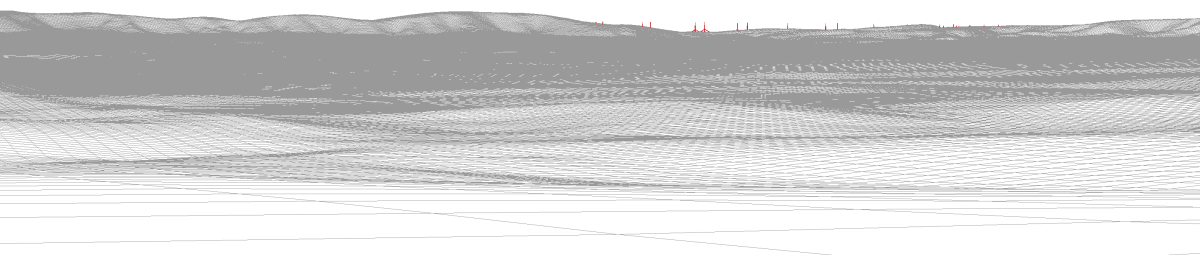
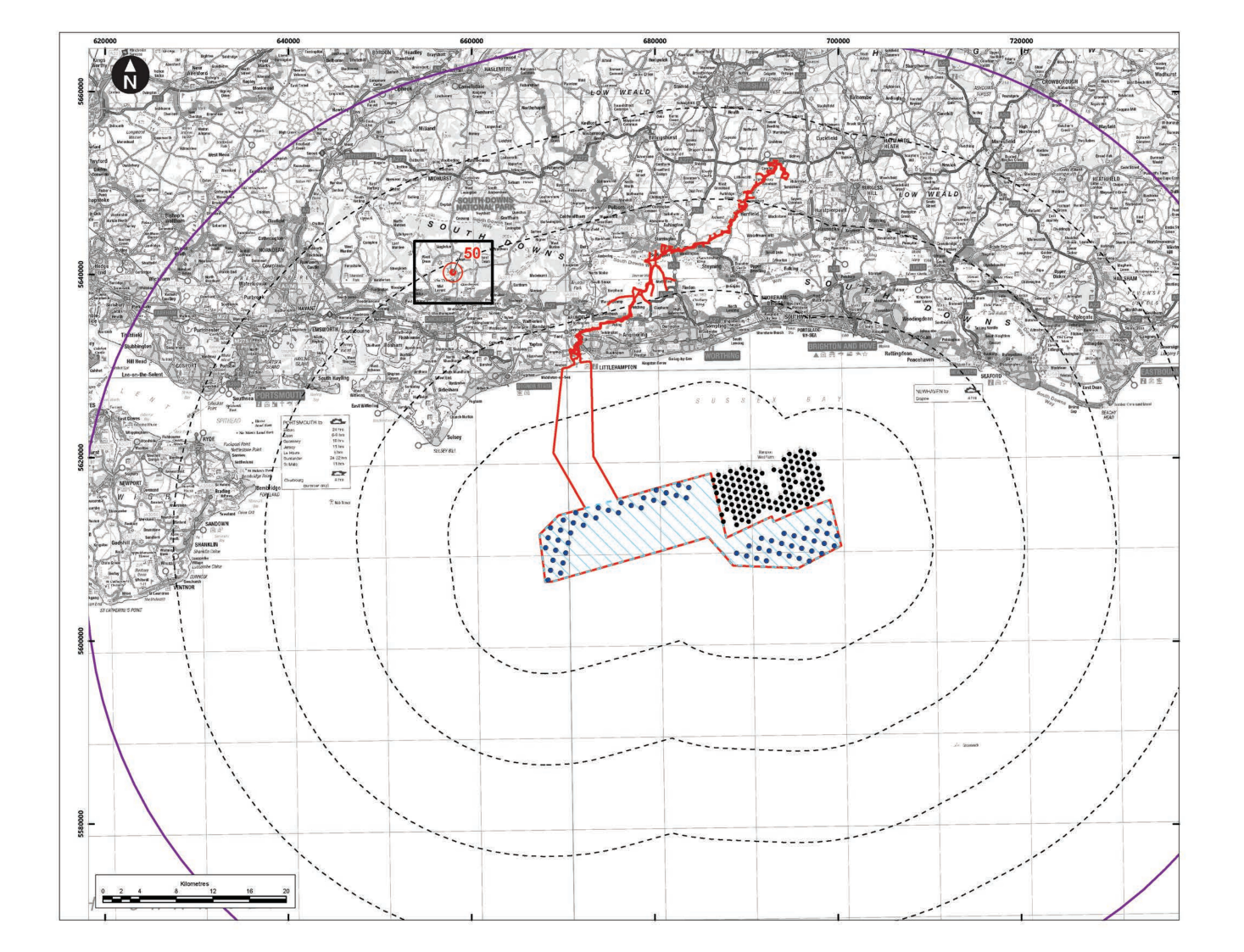
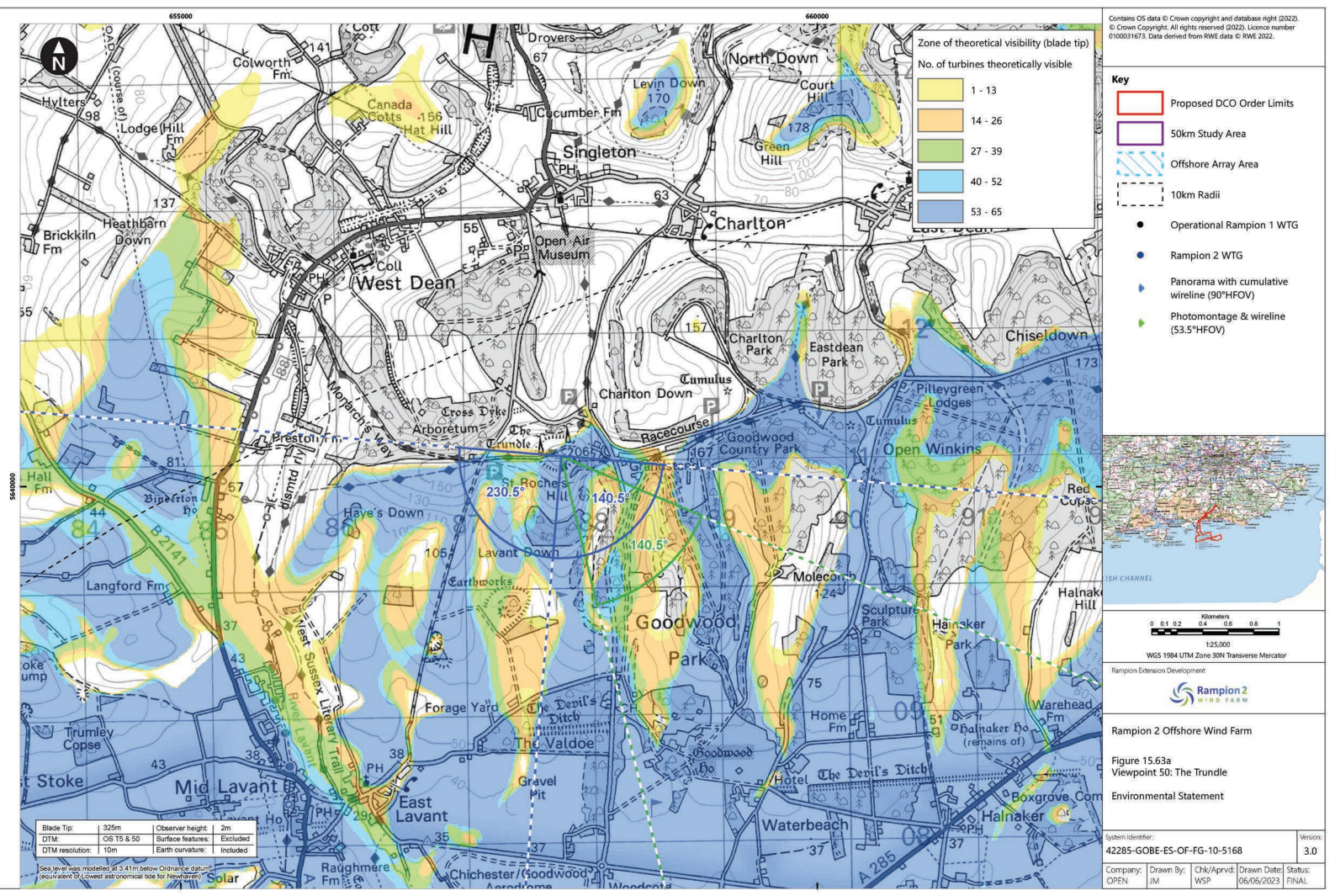


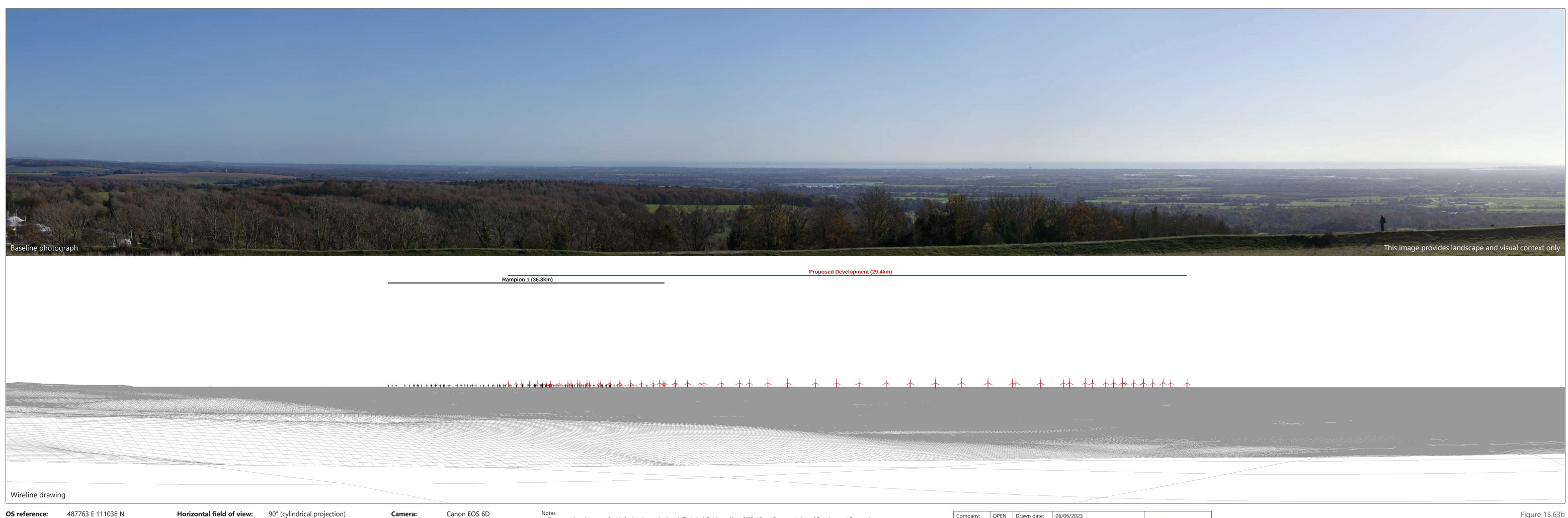
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Figure 15.62b Viewpoint 47: High Weald near Bolney







Eye level: **Direction of view:** 140.5° Nearest turbine: 29.43 km Array Area: 28.91 km

205.3 mAOD

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 04/11/2020 13:26

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-5168	

Figure 15.63b Viewpoint 50: The Trundle

OS reference: 4877 Eye level: 205.3 Direction of view: 230.4	763 E 111038 N .3 mAOD .5°	Horizontal field of view: Principal distance: Paper size:	90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)	Camera: Lens: Camera height:	Canon EOS 6D Canon EF 50mm f/1.4 1.5 m	Notes: - Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Represent - © Crown copyright and database rights 2022 Ordnance Survey 0100031673. - 100% Enlargement	ation of Development Proposals.	Company:OPENDrawn datDrawn by:SHStatus	re: 06/06/2023 FINAL	Rampi
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Direction of view:230.5°Nearest turbine:29.43 kmArray Area:28.91 km

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

Camera height: 1.5 m Date and time: 04/11/2020 13:26

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42285-GOBE-ES-OF-FG-10-5168

Chk/Aprvd: WSP File:

Figure 15.63c Viewpoint 50: The Trundle



 OS reference:
 487763 l

 Eye level:
 205.3 m/

 Direction of view:
 140.5°
 Nearest turbine: 29.43 km Array Area: 28.91 km

487763 E 111038 N 205.3 mAOD

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)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.4 Camera height: 1.5 m **Date and time:** 04/11/2020 13:26

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Drawn by:	SH	Status	FINAL	Rampi
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-5168	

Figure 15.63d Viewpoint 50: The Trundle



OS reference: Eye level: **Direction of view:** 140.5° Nearest turbine: 29.43 km Array Area: 28.91 km

487763 E 111038 N 205.3 mAOD

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 (half A1)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 04/11/2020 13:26

Canon EF 50mm f/1.4

Notes:

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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-5168	

Figure 15.63e Viewpoint 50: The Trundle

Wireline drawing

OS reference: Eye level: **Direction of view:** 140.5° Nearest turbine: 29.43 km Array Area: 28.91 km

487763 E 111038 N 205.3 mAOD

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

841 x 297 mm (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.4 Lens: Camera height: 1.5 m **Date and time:** 04/11/2020 13:26

Notes:

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53.5° (planar projection) 812.5 mm

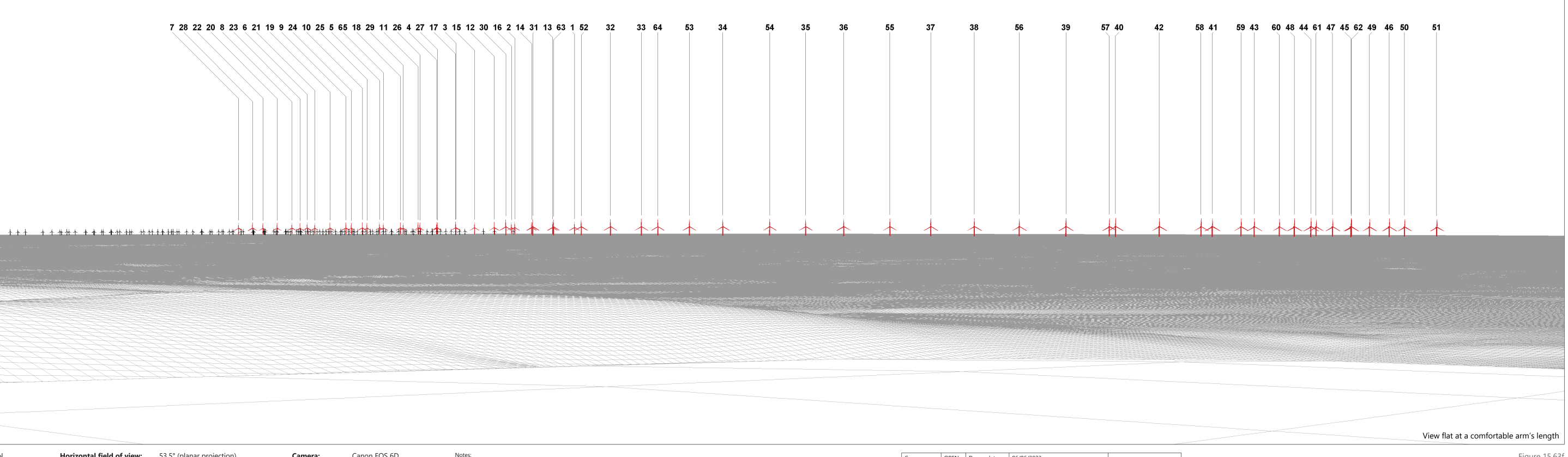
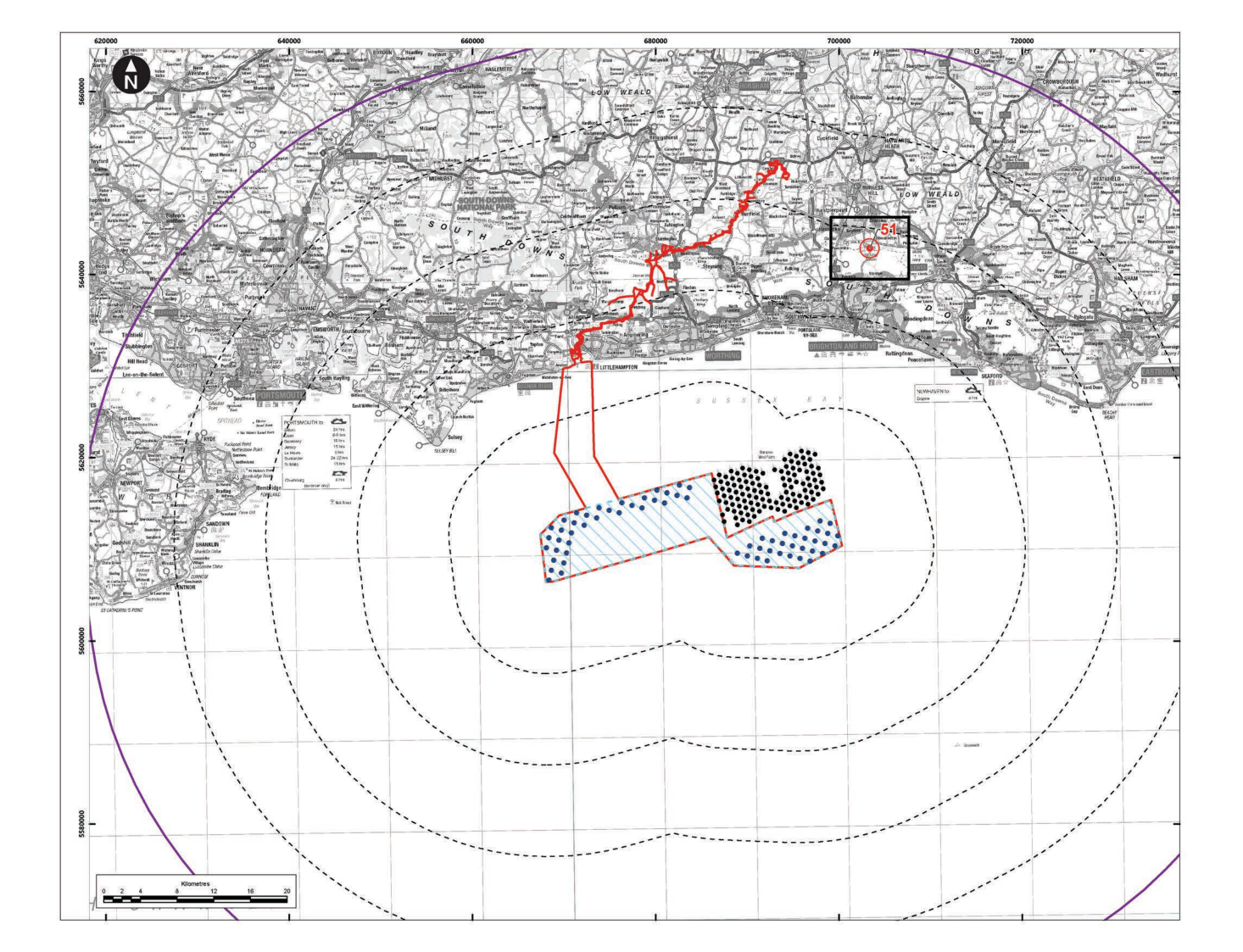
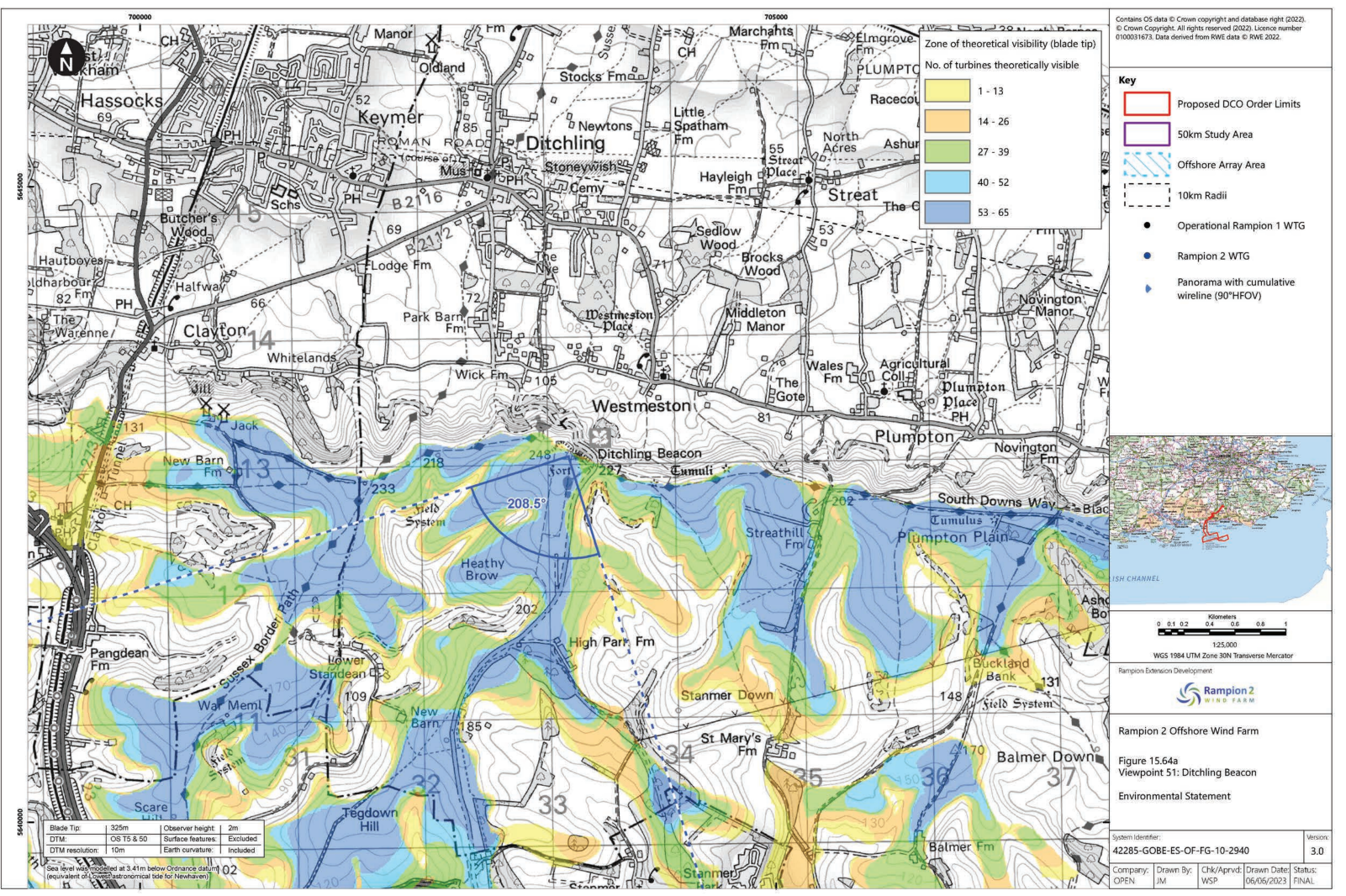


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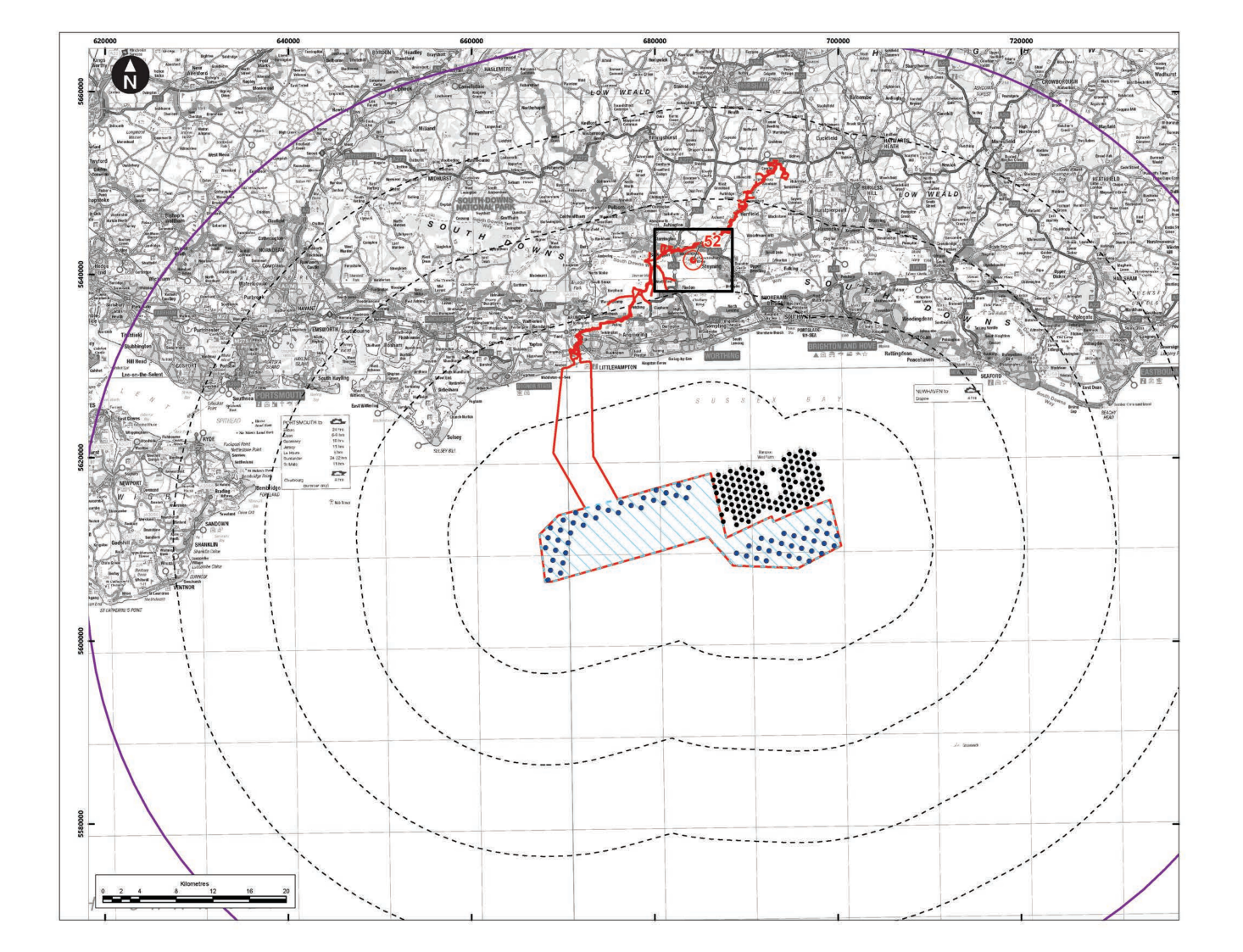
Figure 15.63f Viewpoint 50: The Trundle

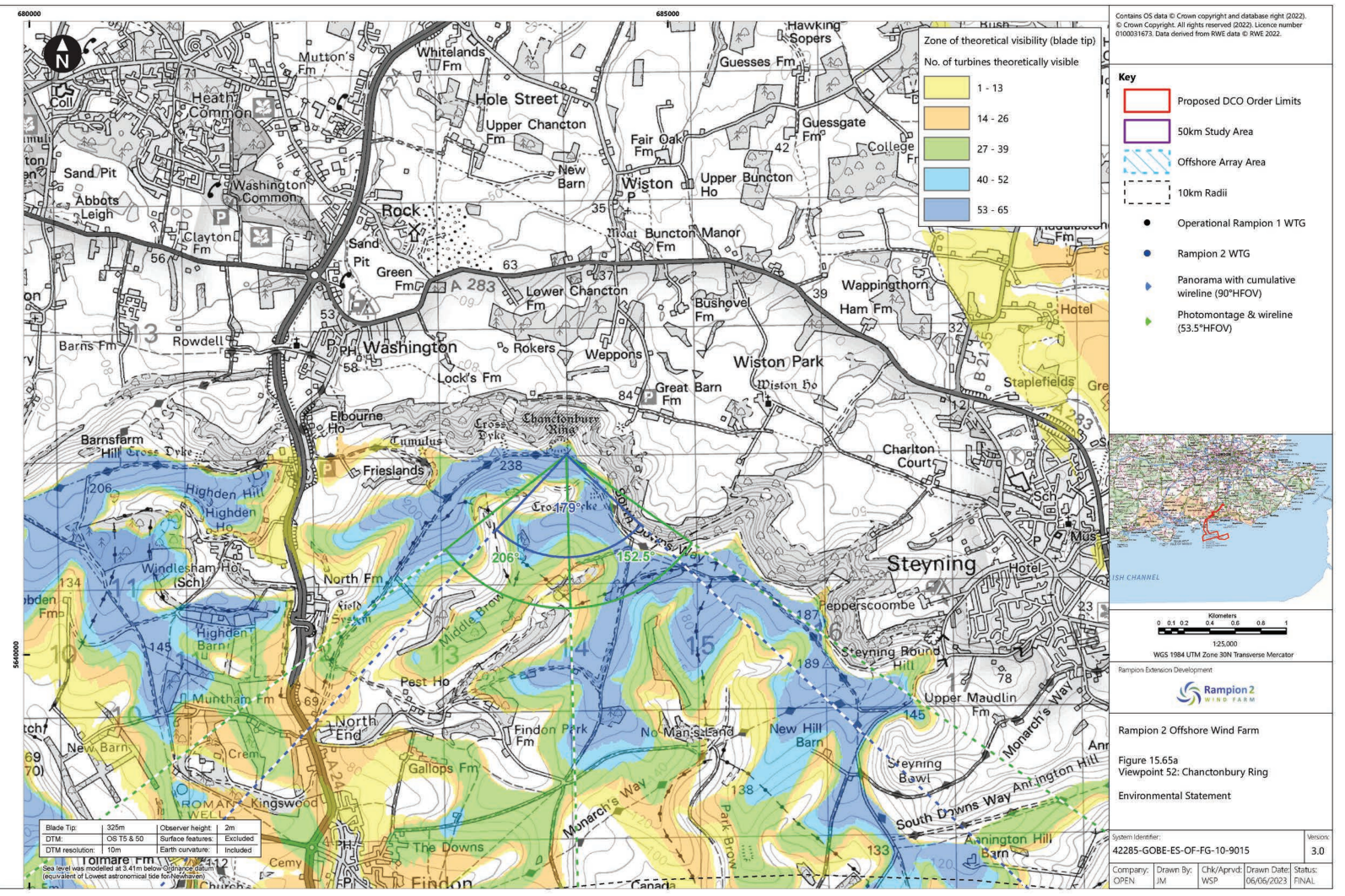






Company:	OPEN	Drawn date:	06/06/2023	(
Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-2940	







Rampion 1 (23.3km)

Wireline drawing

OS reference: Eye level: **Direction of view:** 179° Nearest turbine: 24.61 km Array Area:

513990 E 112008 N 237.5 mAOD 23.36 km

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.5 Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

Notes:

Proposed Development (24.6km)

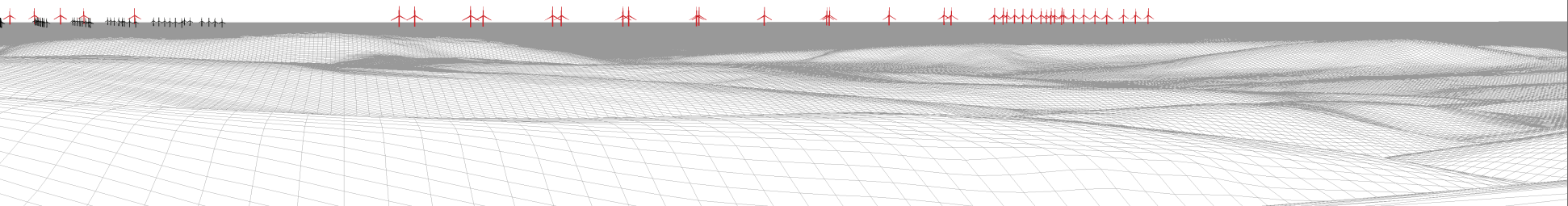


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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9015	

Figure 15.65b Viewpoint 52: Chanctonbury Ring



OS reference: Eye level: **Direction of view:** 152.5° Nearest turbine: 24.61 km Array Area: 23.36 km

513990 E 112008 N 237.5 mAOD

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)

Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.5 Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

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Drawn by:	SH	Status	FINAL	Rampion 2
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9015	

Figure 15.65c Viewpoint 52: Chanctonbury Ring



OS reference:
 Eye level:
 237.5

 Direction of view:
 206°
 Nearest turbine: 24.61 km Array Area: 23.36 km

513990 E 112008 N 237.5 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

Canon EF 50mm f/1.5

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Drawn by:	SH	Status	FINAL	Rampi
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9015	

Figure 15.65d Viewpoint 52: Chanctonbury Ring



OS reference: Eye level: **Direction of view:** 152.5° Nearest turbine: 24.61 km Array Area:

513990 E 112008 N 237.5 mAOD 23.36 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 (half A1)

Canon EOS 6D Camera: Canon EF 50mm f/1.5 Lens: Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

Notes:

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Drawn by:	SH	Status	FINAL	Rampi
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9015	

Figure 15.65e Viewpoint 52: Chanctonbury Ring



OS reference: Eye level: **Direction of view:** 206° Nearest turbine: 24.61 km Array Area: 23.36 km

513990 E 112008 N 237.5 mAOD

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)

Canon EOS 6D Camera: Lens: Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

Canon EF 50mm f/1.5

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Figure 15.65f Viewpoint 52: Chanctonbury Ring

Wireline drawing

 OS reference:
 513990 E 112008 N

 Eye level:
 237.5 mAOD

 Direction of view:
 152.5°

 Nearest turbine:
 24.61 km

 Array Area:
 23.36 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

Canon EOS 6D Camera: Lens:Canon EF 50mm f/1.5Camera height:1.5 m **Date and time:** 19/08/2021 12:18

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Drawn by:	SH	Status	FINAL	Rampion 2
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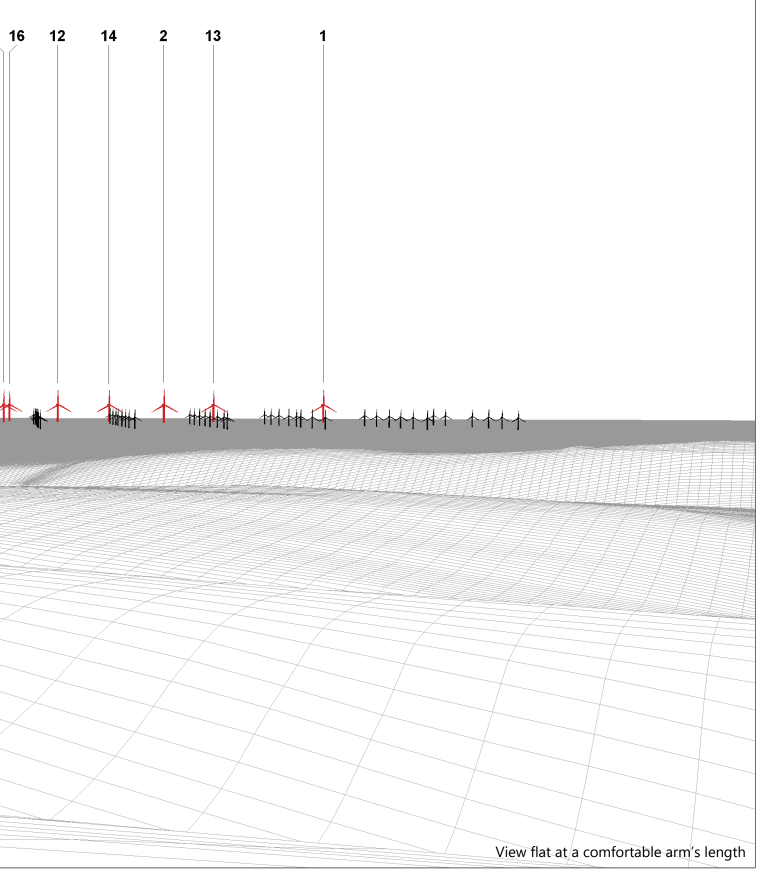


Figure 15.65g Viewpoint 52: Chanctonbury Ring

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Wireline drawing												
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OS reference: Eye level: **Direction of view:** 206° Nearest turbine: 24.61 km Array Area: 23.36 km

513990 E 112008 N 237.5 mAOD

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)

Canon EOS 6D Camera: Canon EF 50mm f/1.5 Lens: Camera height: 1.5 m **Date and time:** 19/08/2021 12:18

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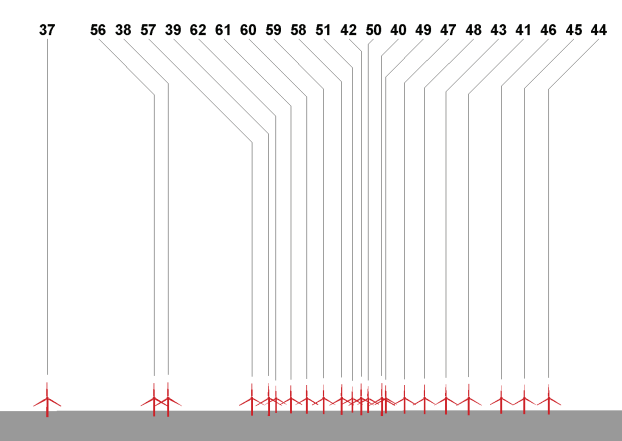
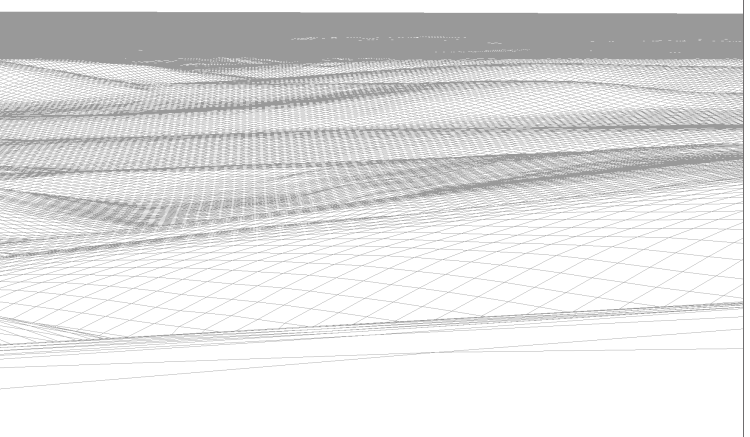


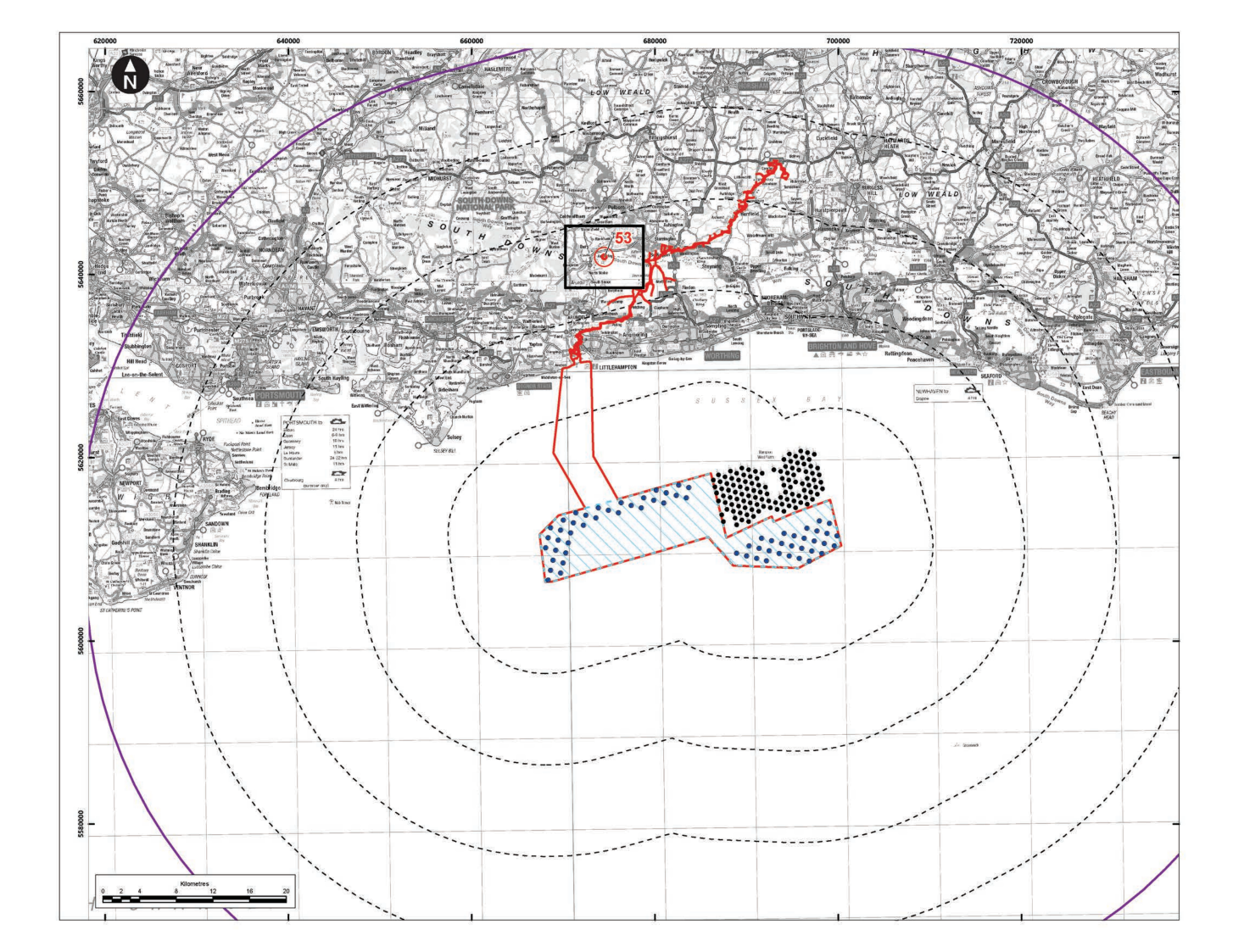
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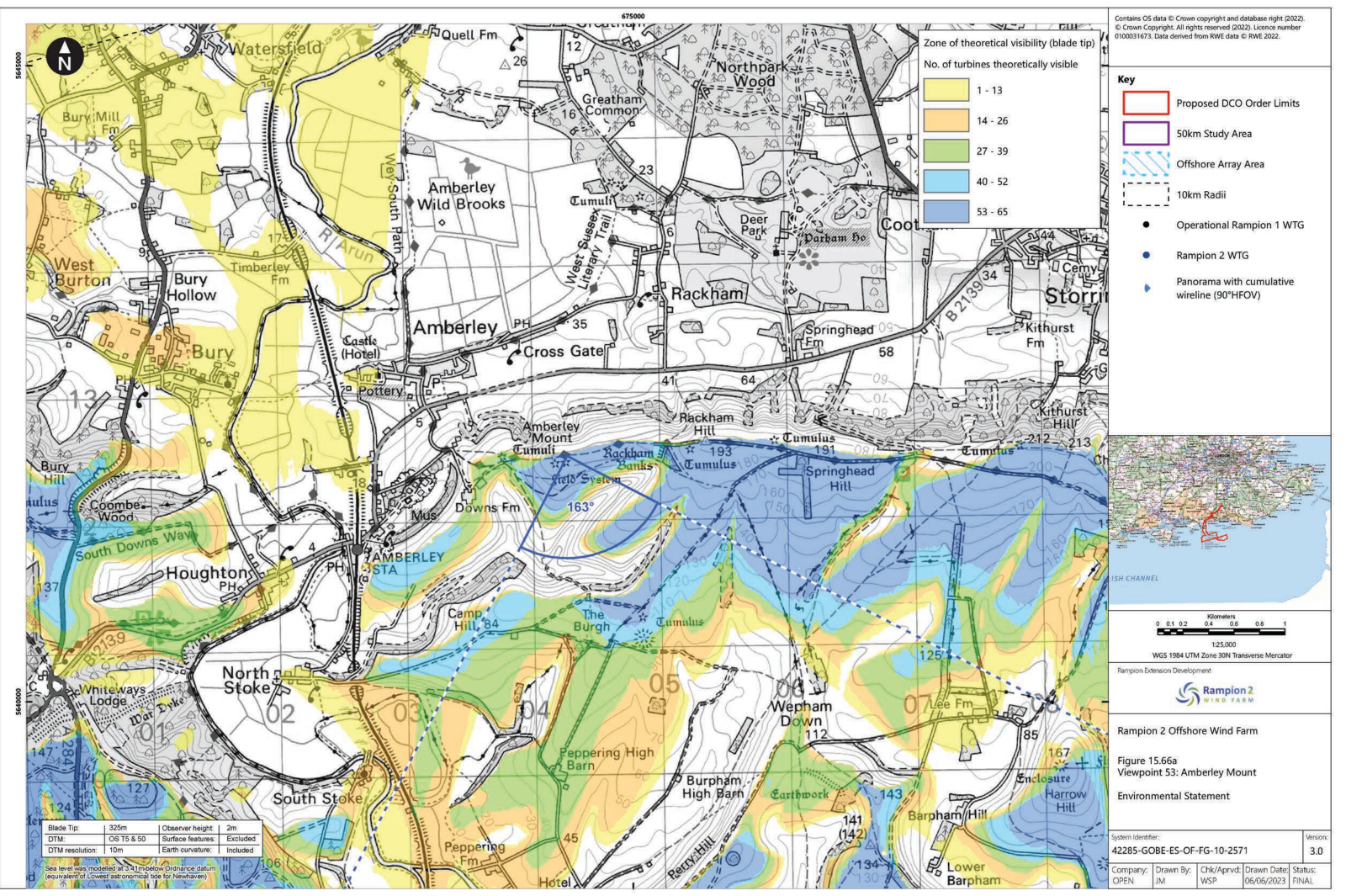
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Drawn by:	SH	Status	FINAL	Rampion WIND FAR
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-9015	



View flat at a comfortable arm's length

Figure 15.65h Viewpoint 52: Chanctonbury Ring







Direction of view: 163° Nearest turbine: 26.08 km Array Area: 25.88 km

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

841 x 297 mm (half A1)

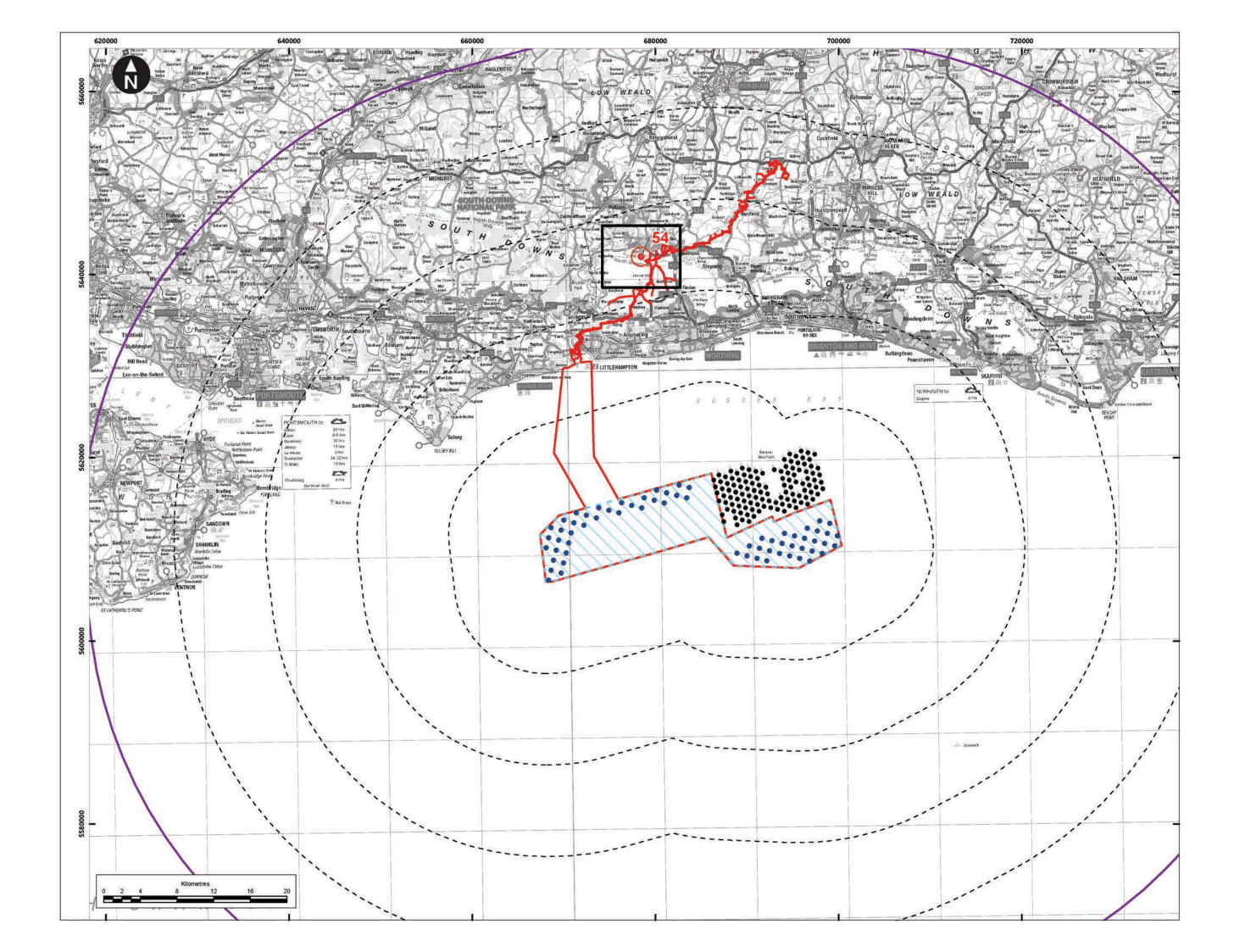
Camera height: 1.5 m **Date and time:** 18/08/2021 16:39

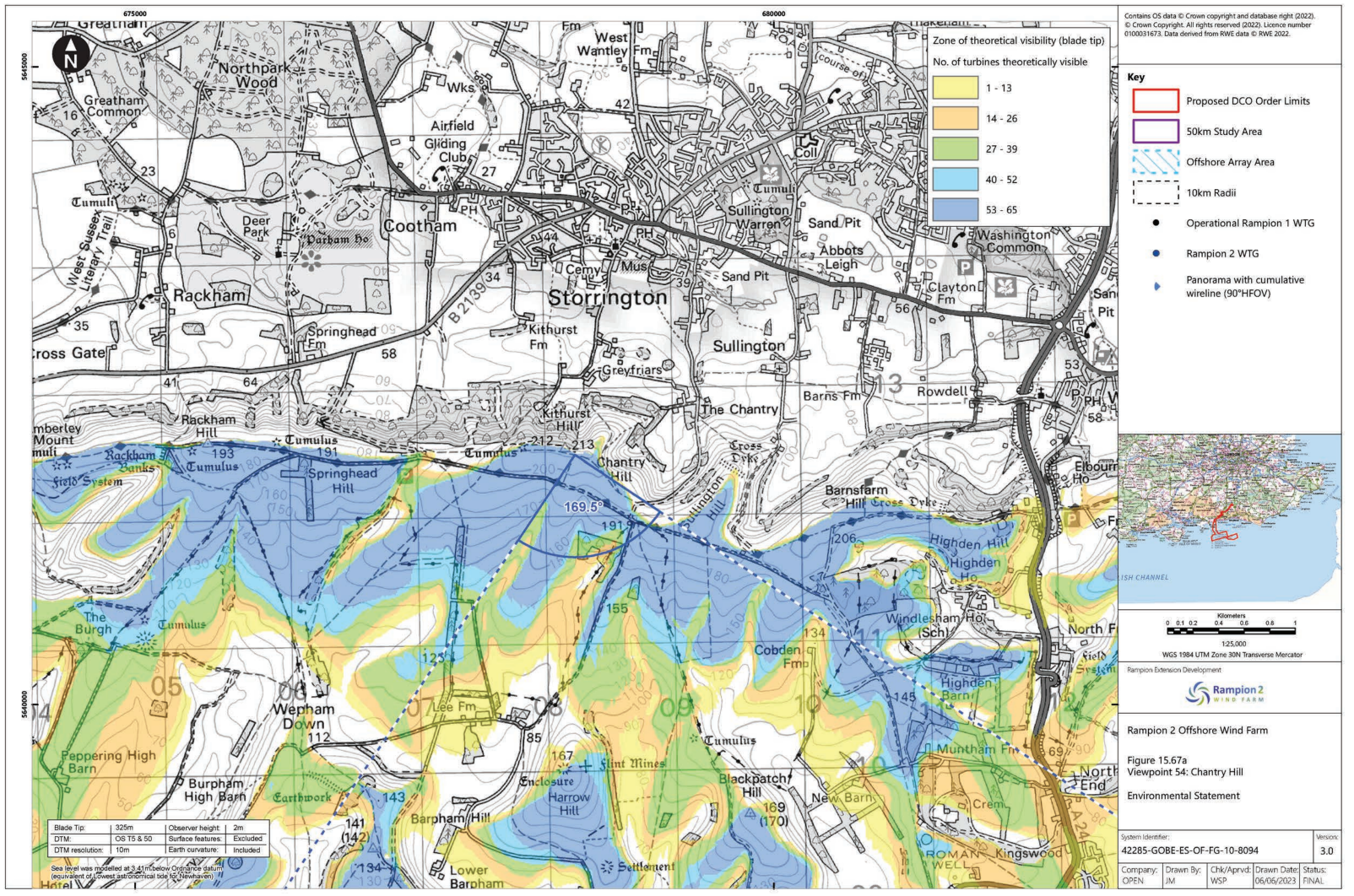
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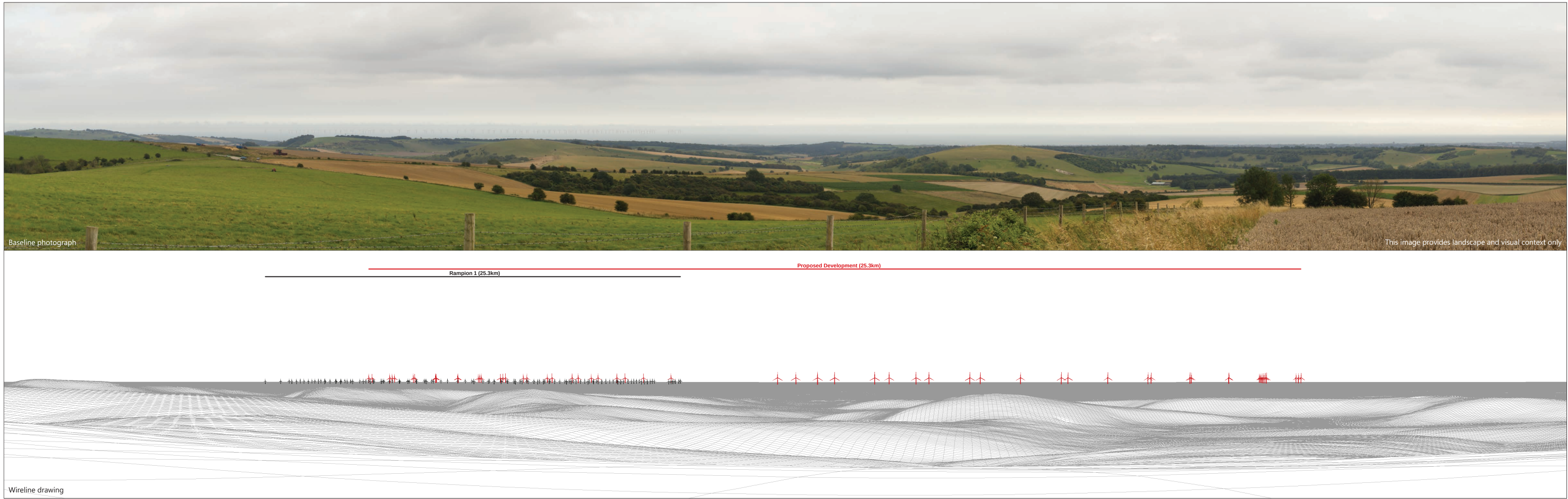
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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-2571	

Viewpoint 53: Amberley Mount







508235 E 112479 N OS reference: Eye level: 211.4 mAOD **Direction of view:** 169.5° Nearest turbine: 25.29 km Array Area: 24.86 km

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

90° (cylindrical projection) 522 mm 841 x 297 mm (half A1)

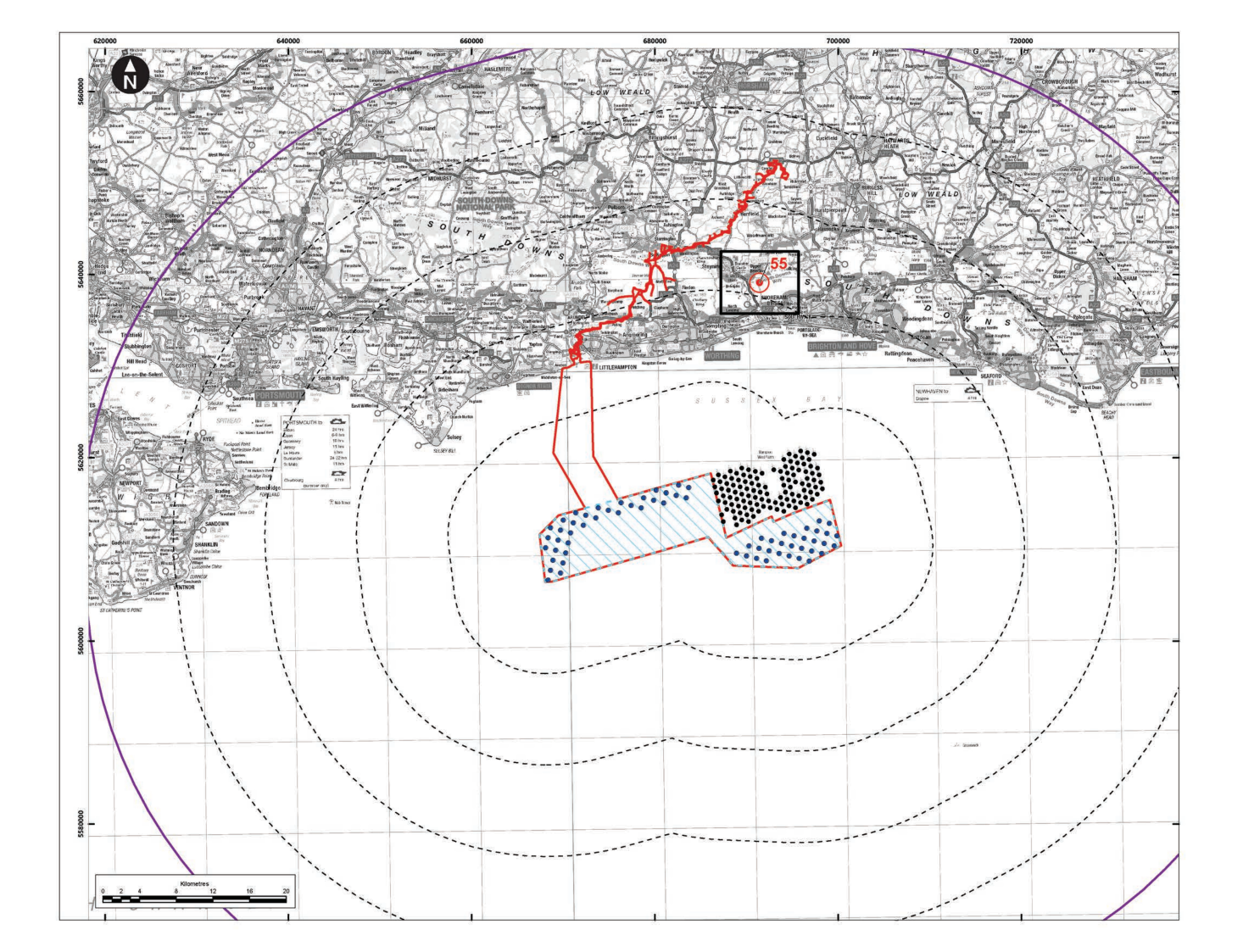
Canon EOS 6D Camera: Lens: Canon EF 50mm f/1.5 Camera height: 1.5 m **Date and time:** 18/08/2021 17:48

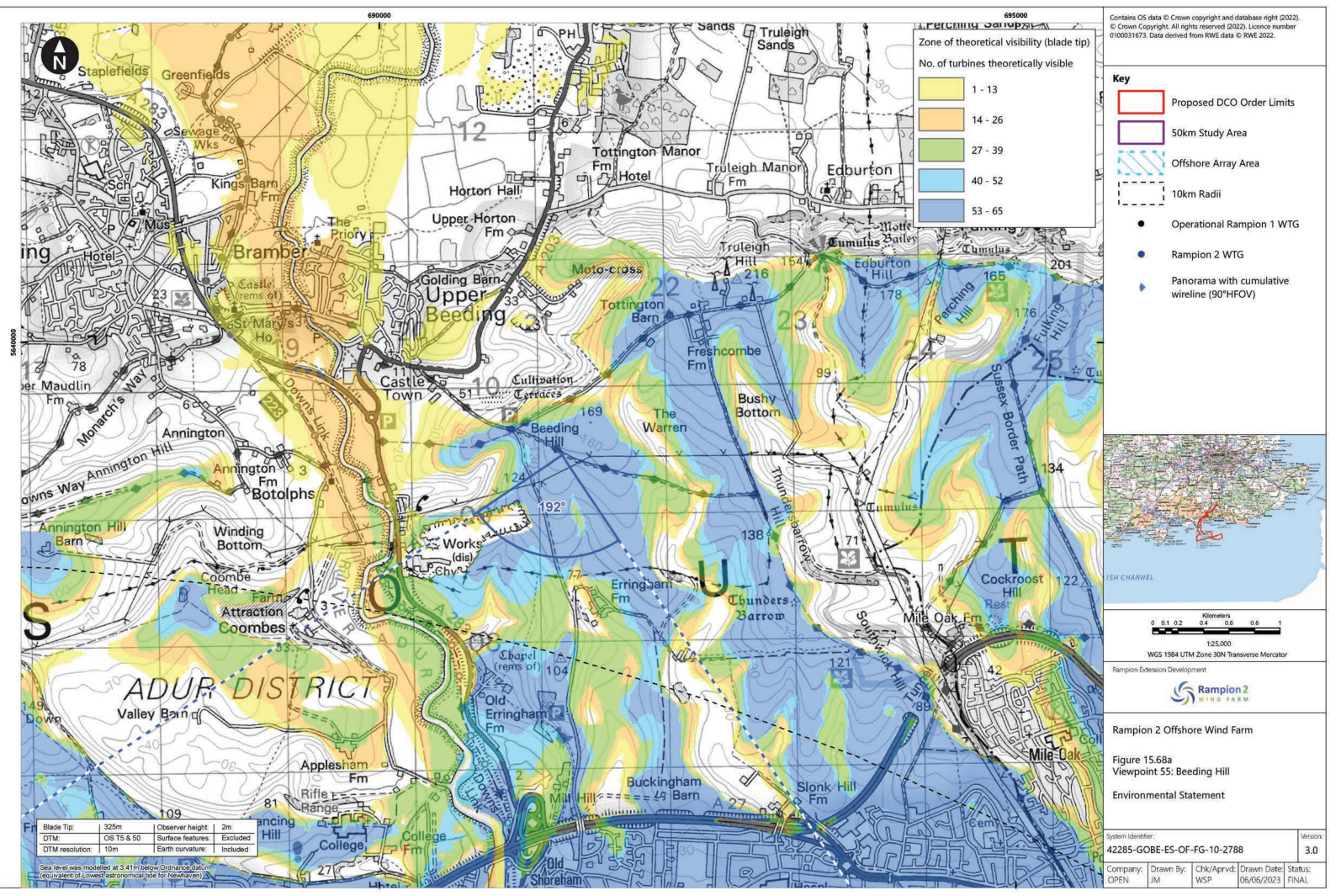
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Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-8094	

Figure 15.67b Viewpoint 54: Chantry Hill







Direction of view: 192° Nearest turbine: 23.69 km 21.51 km Array Area:

Paper size:

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

Camera height: 1.5 m **Date and time:** 19/08/2021 11:12

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Drawn by:	SH	Status	FINAL	Rampion WIND FAR
Chk/Aprvd:	WSP	File:	42285-GOBE-ES-OF-FG-10-2788	

Viewpoint 55: Beeding Hill