

Rampion 2 Wind Farm Category 7: Other Documents Evidence Plan (Part 5 of 11) Date: August 2023 Revision A

Document Reference: 7.21 Pursuant to: APFP Regulation 5 (2) (q) Ecodoc number: 004866615-01



Location grid reference:514222 E 108132 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:202.4°Corrected print image size:820mm x 260mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera heightDistance:19.48kmDate and time:

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:1.5m AGLDate and time:28/08/2020 11:08

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

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FINAL	
191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved	



Figure: 16.43d_ES Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Location grid reference: 514222 E 108132 N Direction of view: 148.9° Unrection of view:148.9°Solution of view:841mm x 297mm (hai
Corrected print image size:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmDistance:19.48km

Paper size:

841mm x 297mm (half A1) Camera:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

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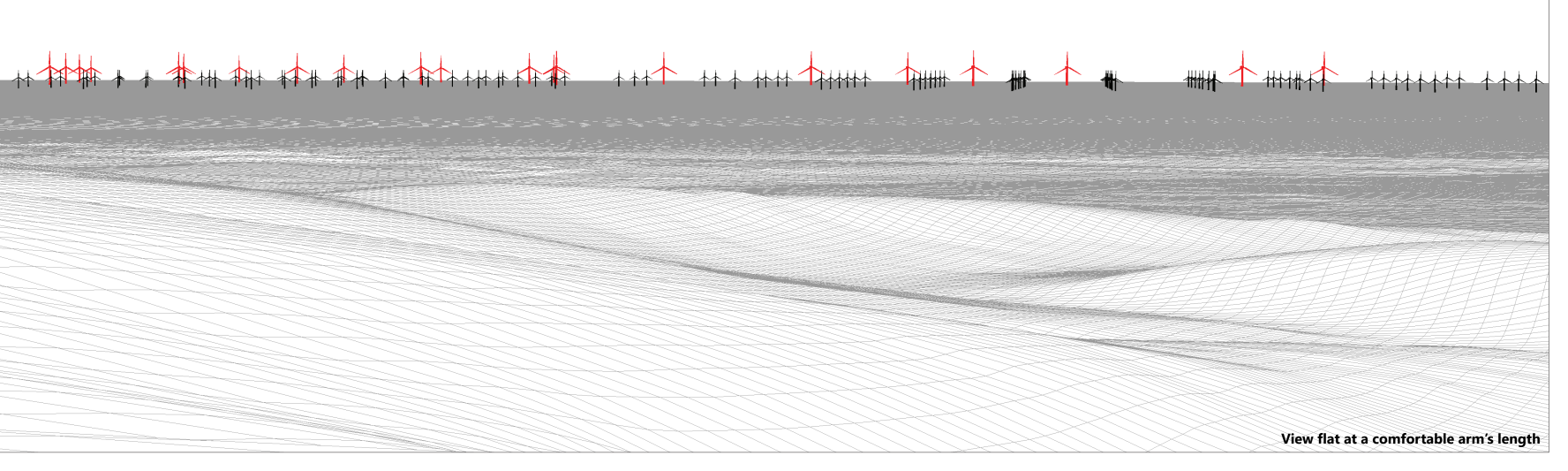
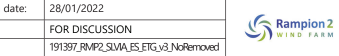


Figure: 16.43g_ES Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Drawn by: TH Status

Chk/Aprvd: SM File:

Wireline drawing		

Location grid reference: 514222 E 108132 N Direction of view: 202.4° Distance: 19.48km

Paper size:

841mm x 297mm (half A1) Camera:
 Direction of view:
 202.4°
 Corrected print image size:
 820mm x 260mm

 Horizontal field of view:
 53.5° (planar projection)
 Principal distance:
 812.5mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

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View flat at a comfortable arm's length

Figure: 16.43h_ES Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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Wireline drawing

Location grid reference: 514222 E 108132 N Direction of view: 148.9°

Paper size:

841mm x 297mm (half A1) Camera: Direction of view:148.9°Corrected print image size:841mm x 297mm (hall
820mm x 260mmHorizontal field of view:53.5° (planar projection)Principal distance:812.5mmDistance:19.48km

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes:

- Fig	gure produced to	accord with the l	andscape Institute	s Technical Guidanc	e Note 6/19:	Visual Representation	of Development Proposals.
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ES Revised WCS Layout View flat at a comfortable arm's length

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Figure: 16.43i_ES Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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Wireline drawing			

Location grid reference:514222 E 108132 NDirection of view:202.4° Distance:

Paper size: 19.48km

841mm x 297mm (half A1) Camera:
 Direction of view:
 202.4°
 Corrected print image size:
 820mm x 260mm

 Horizontal field of view:
 53.5° (planar projection)
 Principal distance:
 812.5mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

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Company:	OPEN	Drawn date:
Drawn by:	TH	Status
Chk/Aprvd:	SM	File:

28/01/2022

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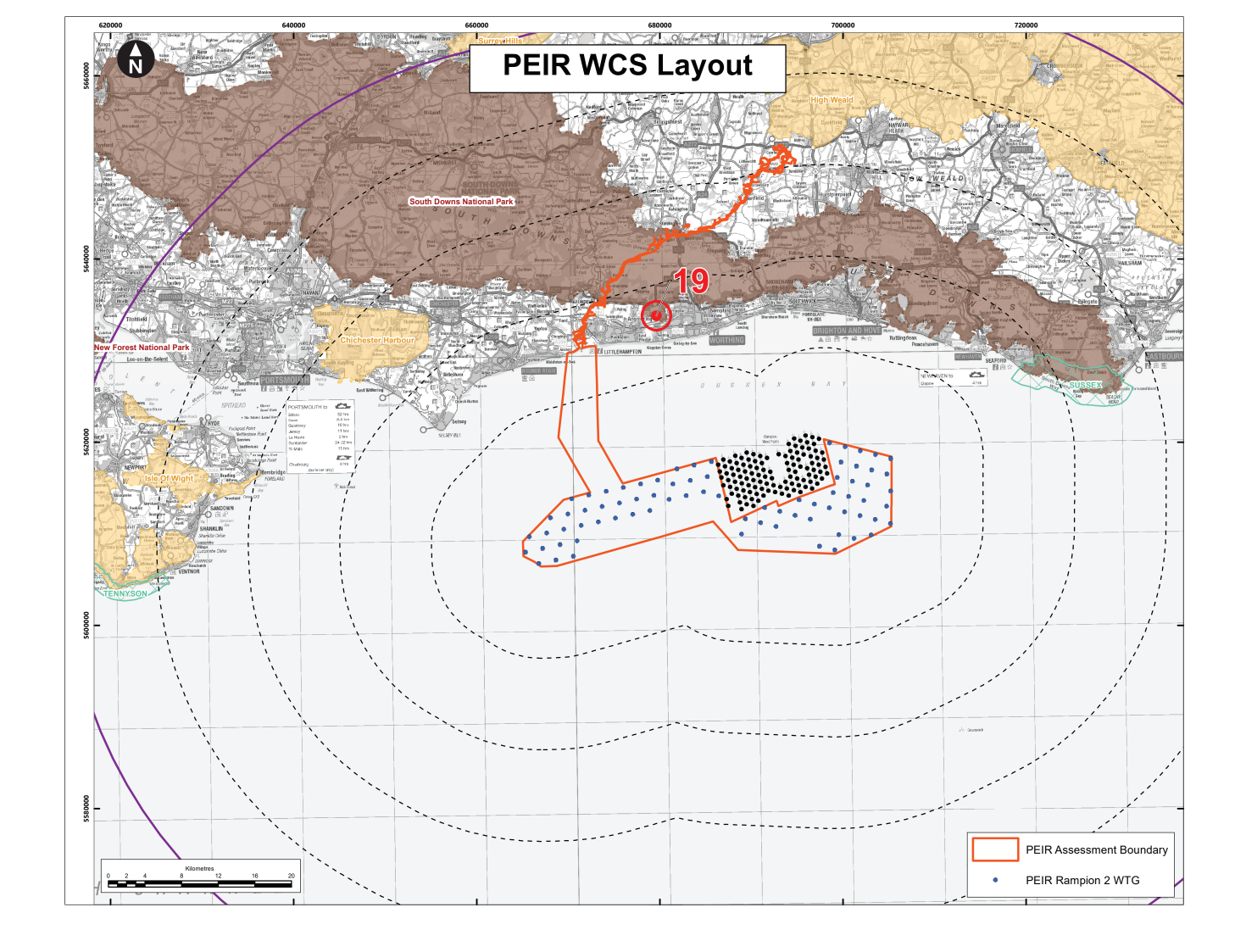
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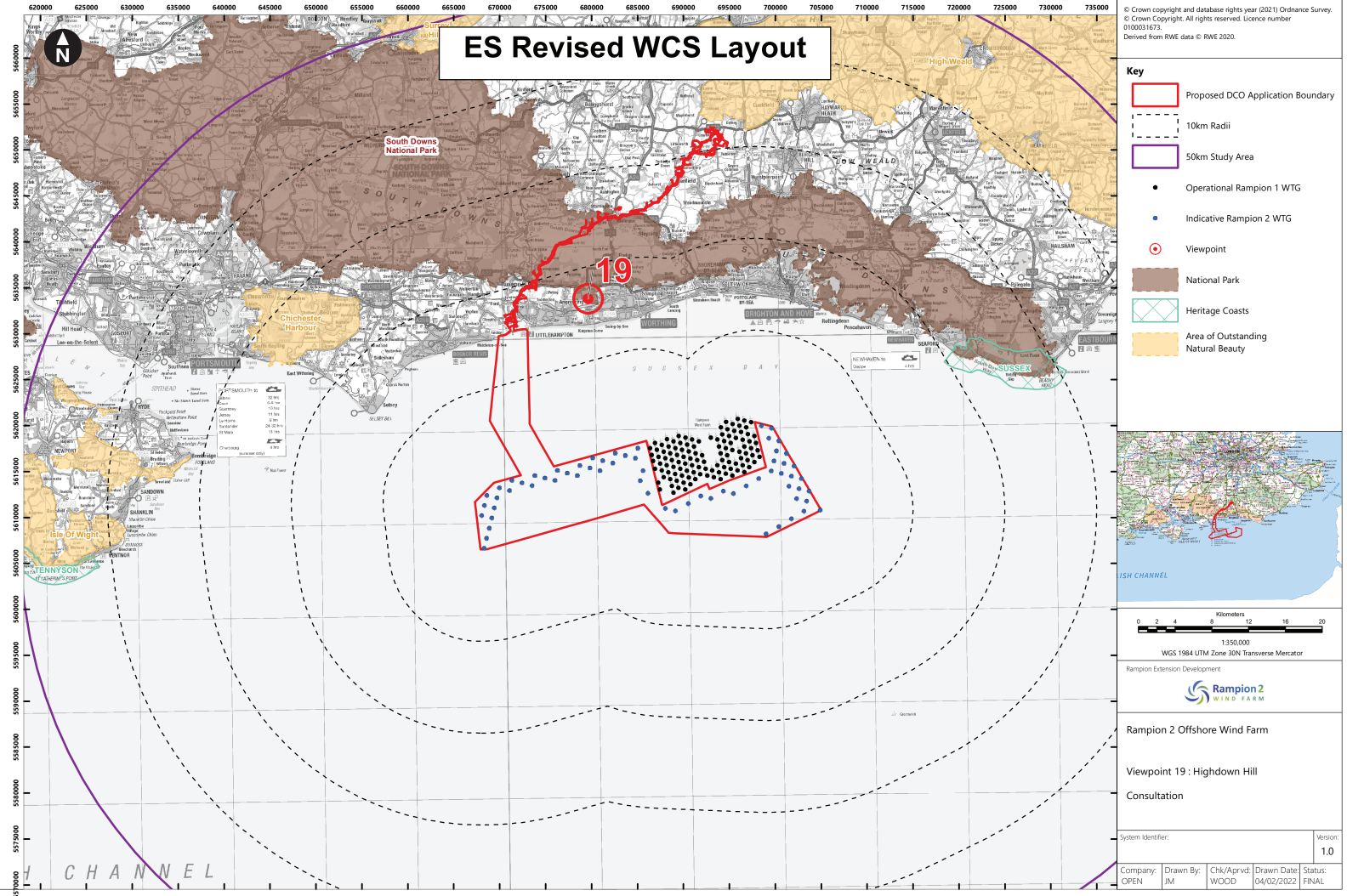
ES Revised WCS Layout

View flat at a comfortable arm's length

Figure: 16.43j_ES Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report









Location grid reference:509299 E 104308 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:140.5°Corrected print image size:820mm x 130mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:522mmCamera height:Distance:16.7kmDate and time:

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:1.5m AGLDate and time:27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

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View flat at a comfortable arm's length

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Figure: 16.44d_ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference:509299 E 104308 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:194°Corrected print image size:820mm x 130mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:522mmCamera heightDistance:16.7km10.7kmLens:Lens:Lens:

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:1.5m AGLDate and time:27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

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Figure: 16.44e_ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 509299 E 104308 N Direction of view: 140.5° Horizontal field of view: 53.5° (planar projection) Principal distance: Distance:

Paper size: 16.7km

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 130mm 522mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

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View flat at a comfortable arm's length

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Figure: 16.44h_ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 509299 E 104308 N Direction of view: 194°

Horizontal field of view: 53.5° (planar projection) Principal distance: Distance: 16.7km

Paper size:

841mm x 297mm (half A1) Camera: e: 820mm x 130mm Lens: Corrected print image size: 820mm x 130mm Principal distance: 522mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

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	지는 것이 가장 방법에 가장 하는 것이 같은 것이 같아요. 여러지 않는 것이 같아요.		

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28/01/2022

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View flat at a comfortable arm's length

Figure: 16.44i_ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Wireline drawing

Location grid reference: 509299 E 104308 N Direction of view: 140.5° Horizontal field of view: 53.5° (planar projection) Principal distance: Distance:

Paper size: 16.7km

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 130mm 522mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

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View flat at a comfortable arm's length

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Figure: 16.44j ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 509299 E 104308 N Direction of view: 194°

Horizontal field of view: 53.5° (planar projection) Principal distance: Distance: 16.7km

Paper size:

841mm x 297mm (half A1) Camera: e: 820mm x 130mm Lens: Corrected print image size: 820mm x 130mm Principal distance: 522mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes:

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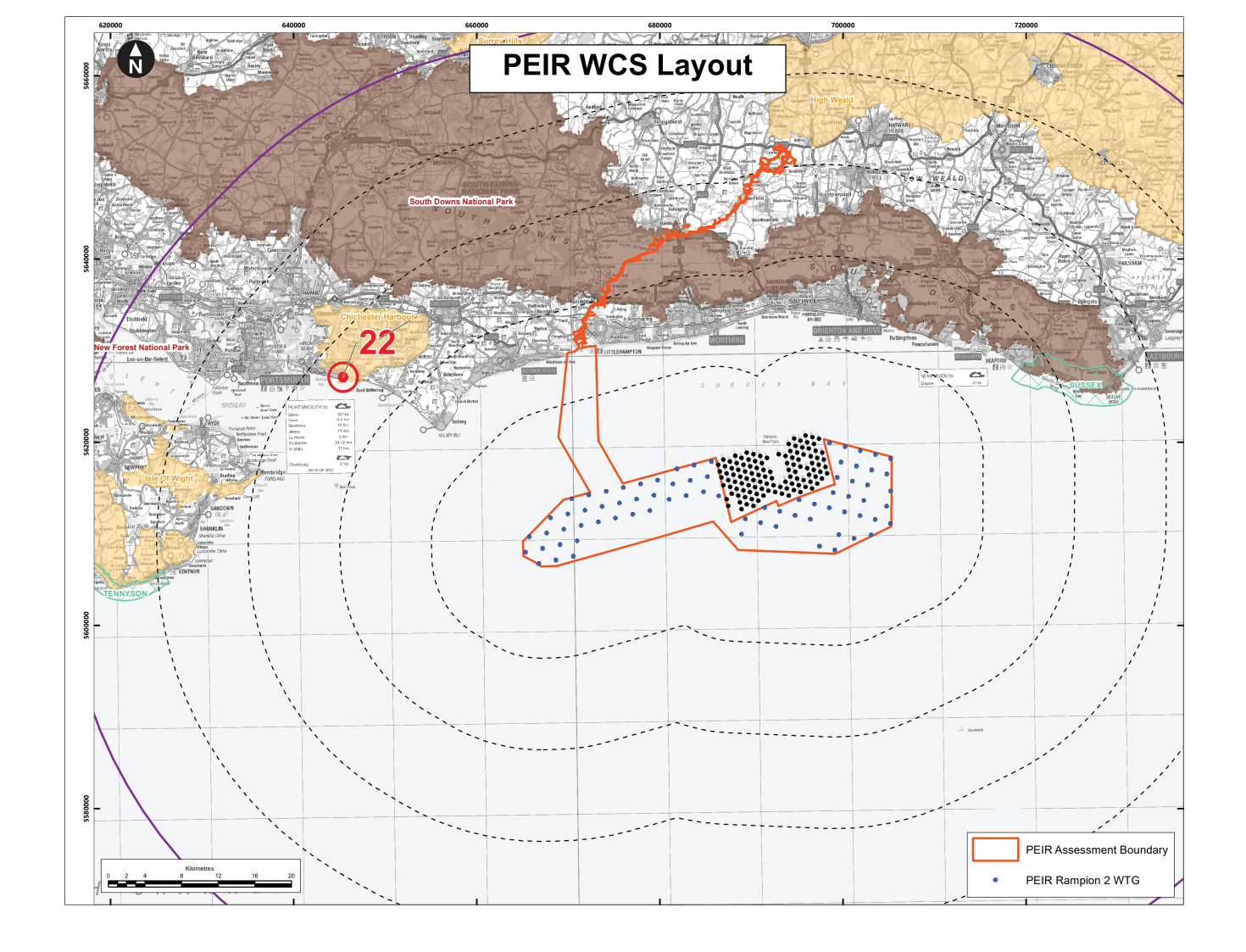
ES Revised WCS Layout

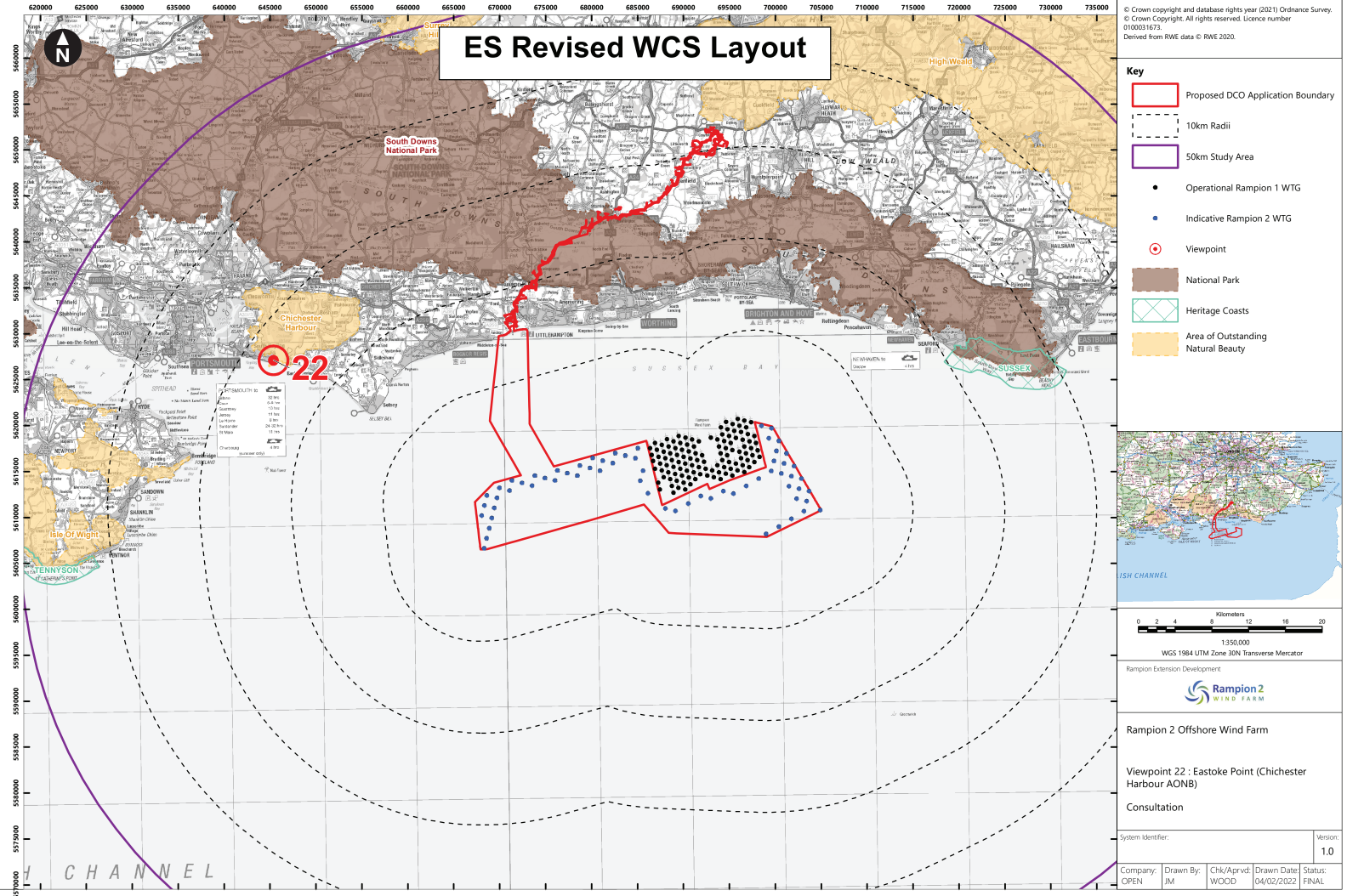
View flat at a comfortable arm's length

Figure: 16.44k_ES Viewpoint 19: Highdown Hill Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



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841mm x 297mm (half A1) Camera: ize: 820mm x 260mm Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 06/09/2020 16:13

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

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Drawn by:	TH	Status
	SM	File:

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Figure: 16.47d_ES
Viewpoint 22: Eastoke Point (Chichester Harbour AONB)
Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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Wireline drawing			

Direction of view:117°Faper size:841mm x 297mm (hHorizontal field of view:53.5° (planar projection)Principal distance:820mm x 260mmDistance:26.61km26.61km Location grid reference: 474977 E 98092 N Direction of view: 117°

841mm x 297mm (half A1)Camera:xe:820mm x 260mmLens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 06/09/2020 16:13

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

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Company: OPEN Drawn date: 28/01/2022 FOR DISCUSSION 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved

Drawn by: TH

Chk/Aprvd: SM File:

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Figure: 16.47f_ES Viewpoint 22: Eastoke Point (Chichester Harbour AONB) Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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Wireline drawing					

Direction of view:117°Faper size:841mm x 297mm (haHorizontal field of view:53.5° (planar projection)Principal distance:820mm x 260mmDistance:26.61km26.61km Location grid reference: 474977 E 98092 N Direction of view: 117°

841mm x 297mm (half A1)Camera:xe:820mm x 260mmLens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 06/09/2020 16:13

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

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Drawn by:	TH	Status
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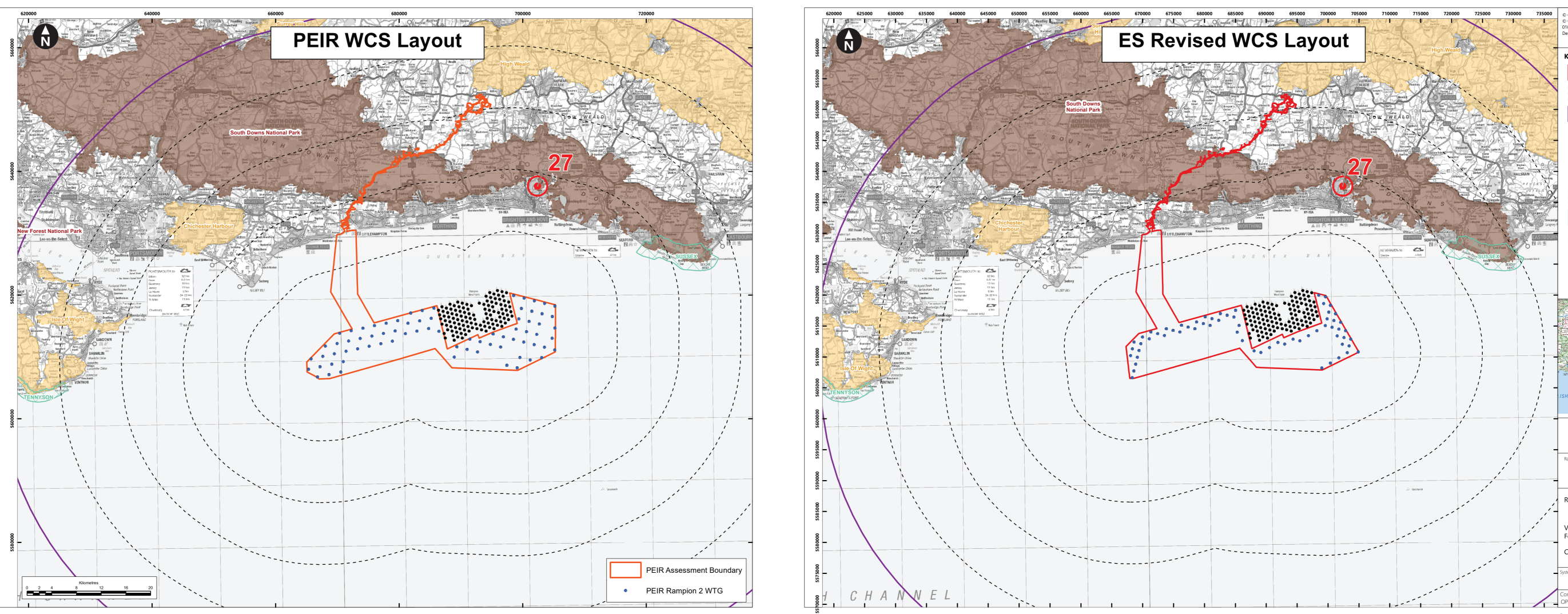
ES Revised WCS Layout

View flat at a comfortable arm's length

28/01/2022 FOR DISCUSSION 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved



Figure: 16.47g_ES
Viewpoint 22: Eastoke Point (Chichester Harbour AONB)
Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



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	Proposed DCO Application Bour	ndary						
	10km Radii							
	50km Study Area							
•	Operational Rampion 1 WTG							
•	Indicative Rampion 2 WTG							
\odot	Viewpoint							
	National Park							
	Heritage Coasts							
	Area of Outstanding Natural Beauty							
SH CHANNEL								
0 2 4	Kilometers 8 12 16	20						
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Rampion Extension								
Rampion 2								
Rampion 2 Offshore Wind Farm								
Viewpoint 2 Fort	7 : Hollingbury Golf Course/H	ill						
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stem Identifier:		Version: 1.0						

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Canon EOS 6D Camera: Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 28/08/2020 09:12 Development Parameters:Rampion Offshore Wind Farm:116 turbines at 140m blade tip heightRampion 2 Offshore Wind Farm:75 turbines at 325m blade tip height

Notes:

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Drawn by:	TH	Status	FINAL	5
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved	





Figure: 16.50d_ES
Viewpoint 27: Hollingbury Golf Course/Hill Fort Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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Wireline drawing			

Location grid reference: 532112 E 107830 N Direction of view: 203.3° Distance:

17.9km

1027.7 x 297mm Paper size: Corrected print image size: 1006.7 x 260mm Horizontal field of view: 63.5° (planar projection) Principal distance: 812.5mm

Canon EOS 6D Camera: Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 28/08/2020 09:12

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

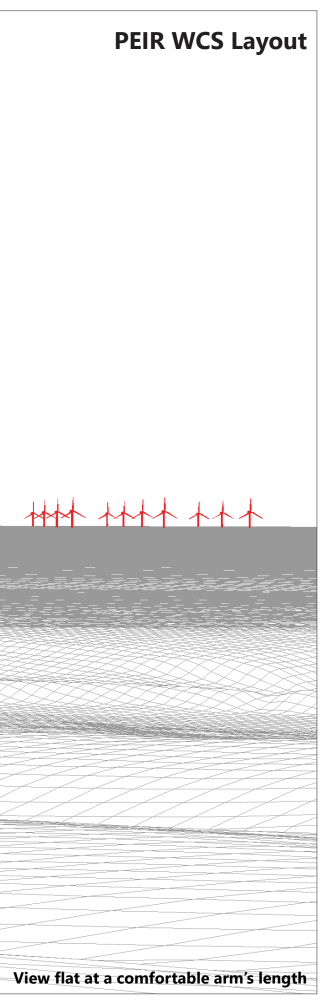
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Drawn by:	TH	Status	FOR DISCUSSION	Rampion 2
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved	

Figure: 16.50f_ES Viewpoint 27: Hollingbury Golf Course/Hill Fort Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Wireline drawing

Location grid reference: 532112 E 107830 N Direction of view: 203.3° Horizontal field of view: 63.5° (planar projection) Principal distance: Distance:

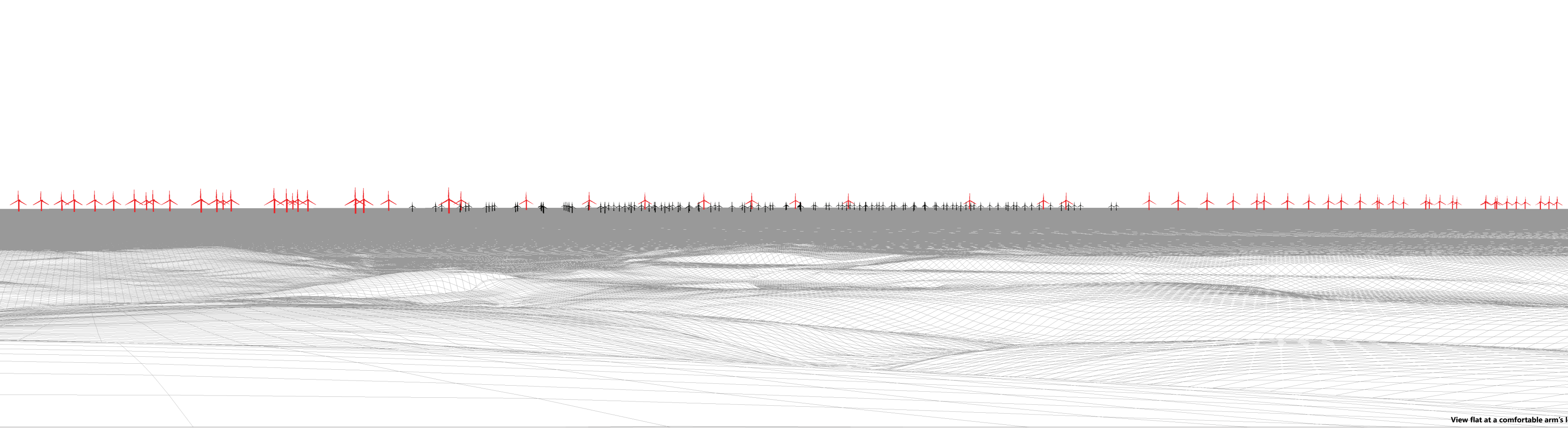
17.9km

1027.7 x 297mm Paper size: Corrected print image size: 1006.7 x 260mm 812.5mm

Canon EOS 6D Camera: 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 09:12

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height



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Company:	OPEN	Drawn date:	28/01/2022	
Drawn by:	ТН	Status	FOR DISCUSSION	Rampion 2
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved	



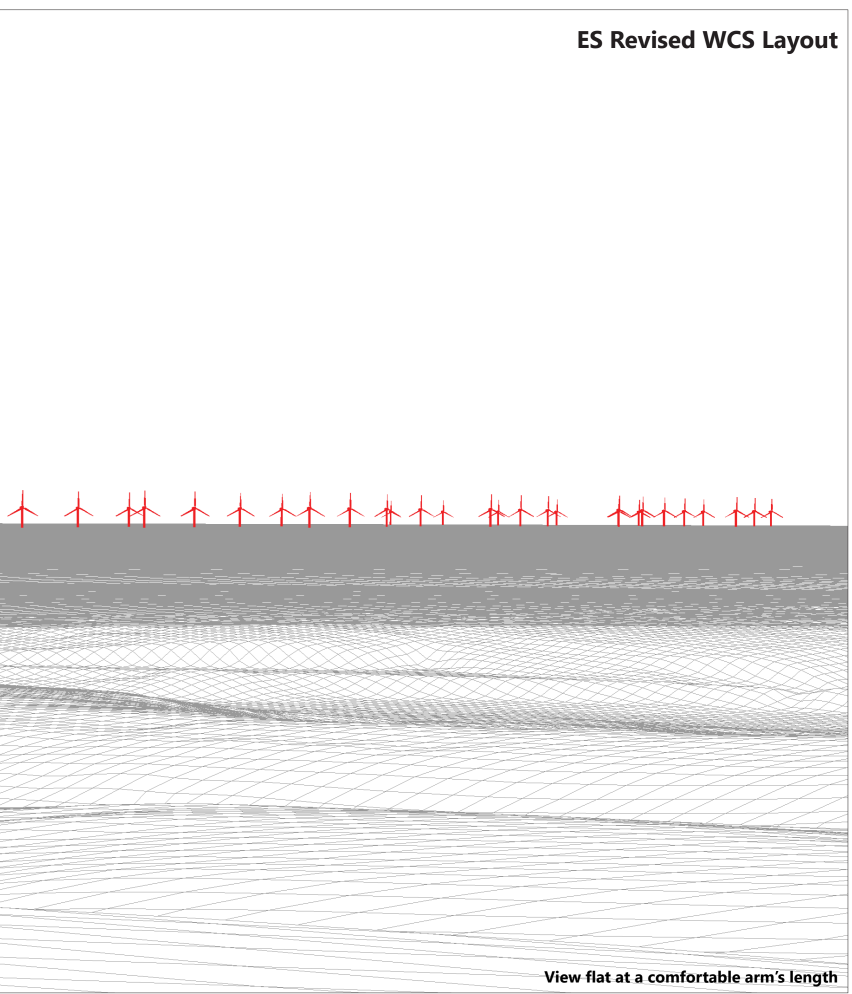
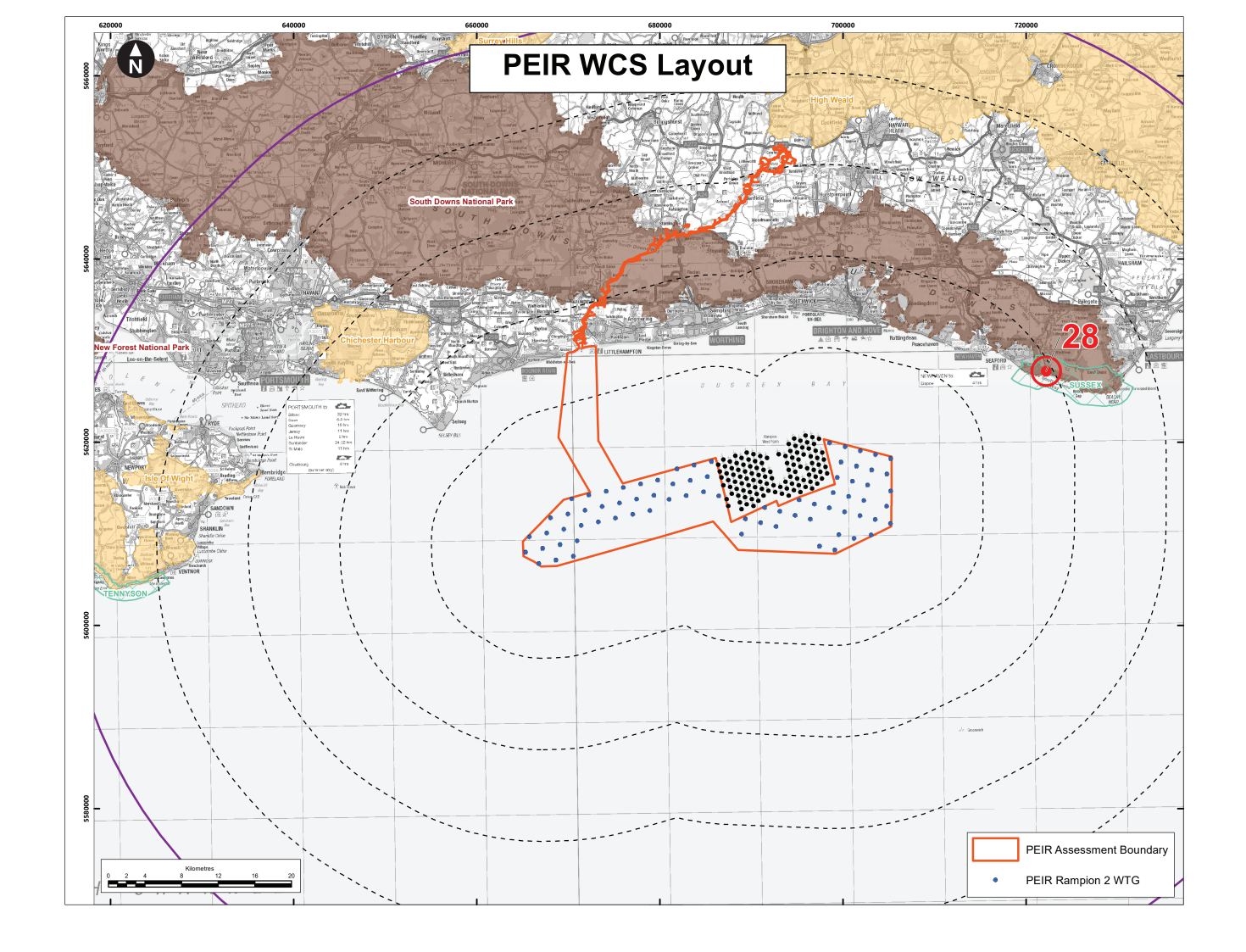
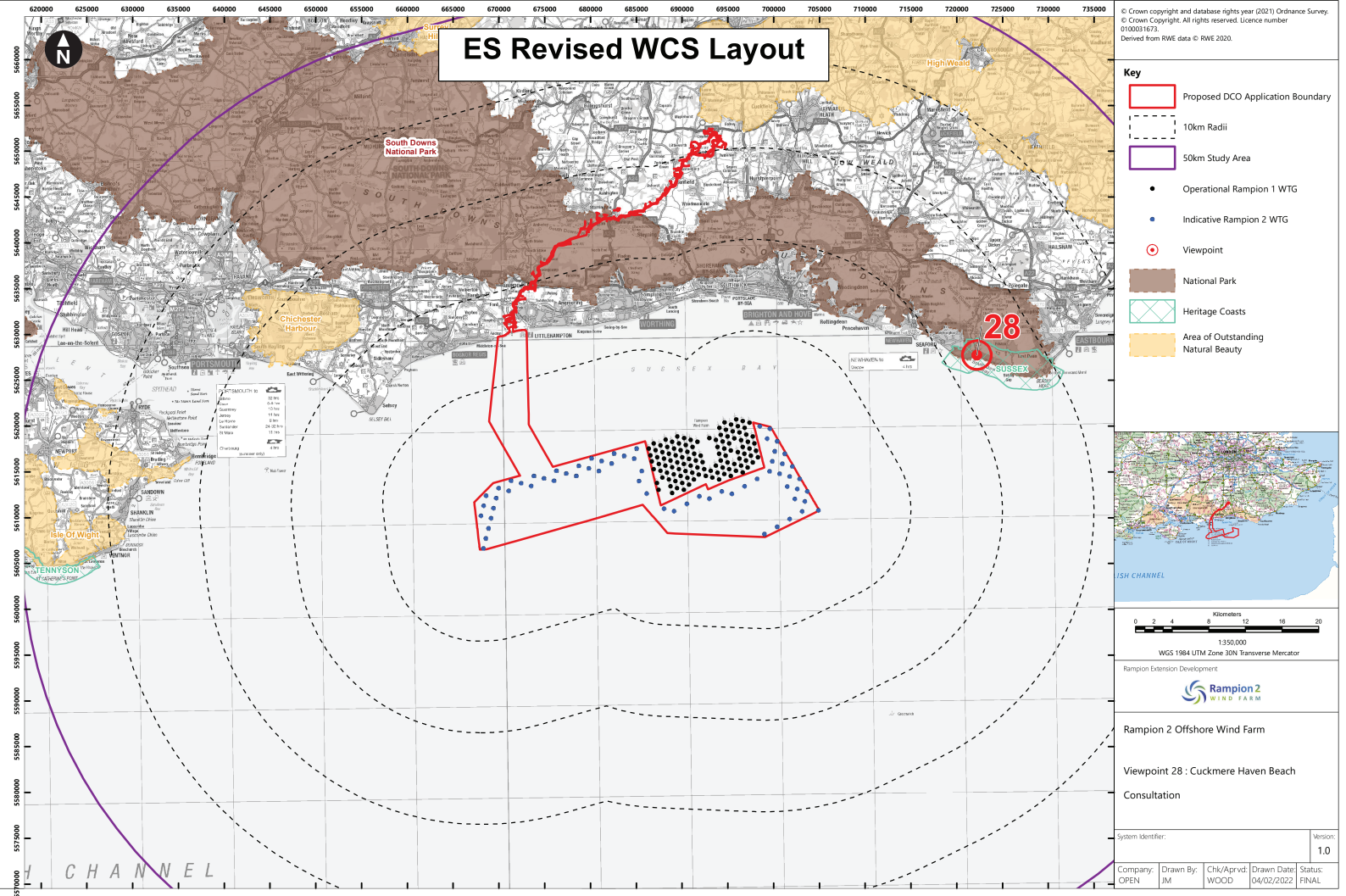


Figure: 16.50g_ES Viewpoint 27: Hollingbury Golf Course/Hill Fort Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report





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841mm x 297mm (half A1)Camera:Canon EOS 6D2e:820mm x 260mmLens:50mm (Canon EF 50mm f/1.4)812.5mmCamera height:1.5m AGLDate and time:06/09/2020 10:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

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Drawn by:	TH	Status
Chk/Aprvd:	SM	File:

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191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved



Figure: 16.51d_ES Viewpoint 28: Cuckmere Haven Beach Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing
Wireline drawing
Wireline drawing

Location grid reference:	551782 E
Direction of view:	241°
Horizontal field of view:	53.5° (plar
Distance:	19.34km

551782 E 97691 N Paper size:

841mm x 297mm (half A1) Camera: (planar projection) Corrected print image size: 820mm x 260mm Principal distance: 812.5mm

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:1.5m AGLDate and time:06/09/2020 10:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:
E

- 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

Company:	OPEN	Drawn date:
Drawn by:	TH	Status
Chk/Aprvd:	SM	File:

28/01/2022

FOR DISCUSSION

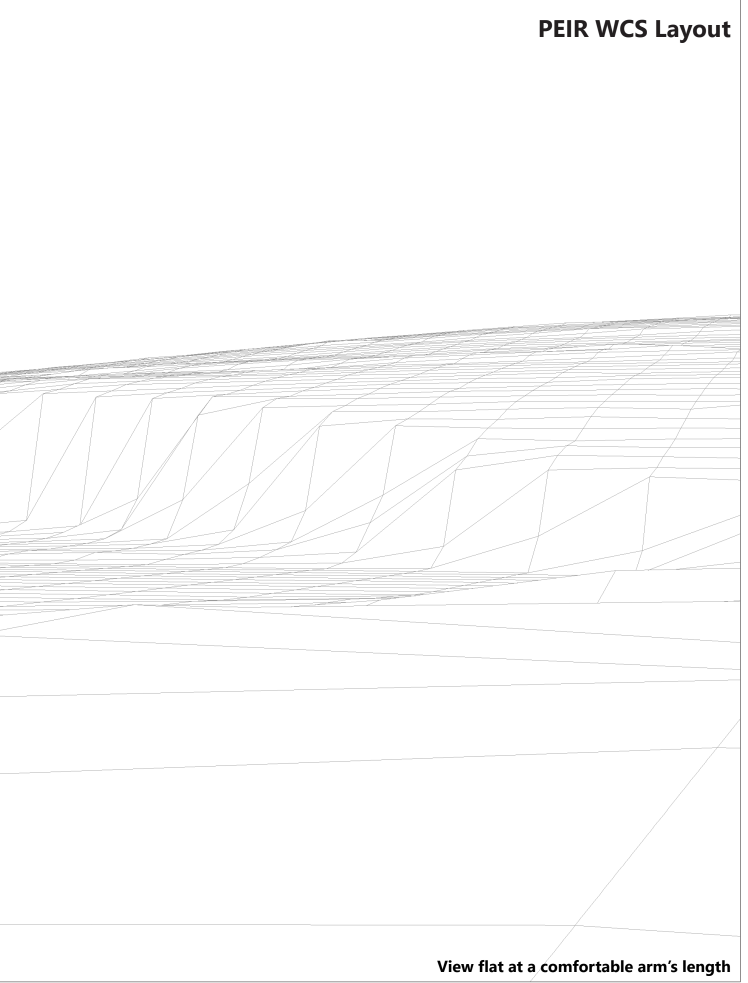


Figure: 16.51f_ES Viewpoint 28: Cuckmere Haven Beach Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Wireline drawing	

Location grid reference: 551782 E 97691 N Direction of view: 241°

Direction of view:241°Corrected print image size:841mm x 297mm (half
820mm x 260mmHorizontal field of view:53.5° (planar projection)Principal distance:812.5mmDistance:19.34km 841mm x 297mm (half A1) Camera:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 06/09/2020 10:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Company: OPEN Drawn date: 28/01/2022 FOR DISCUSSION Drawn by: TH Status 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved Chk/Aprvd: SM File:

Notes:

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 100% Enlargement
 TYPE 4 VISUALISATION

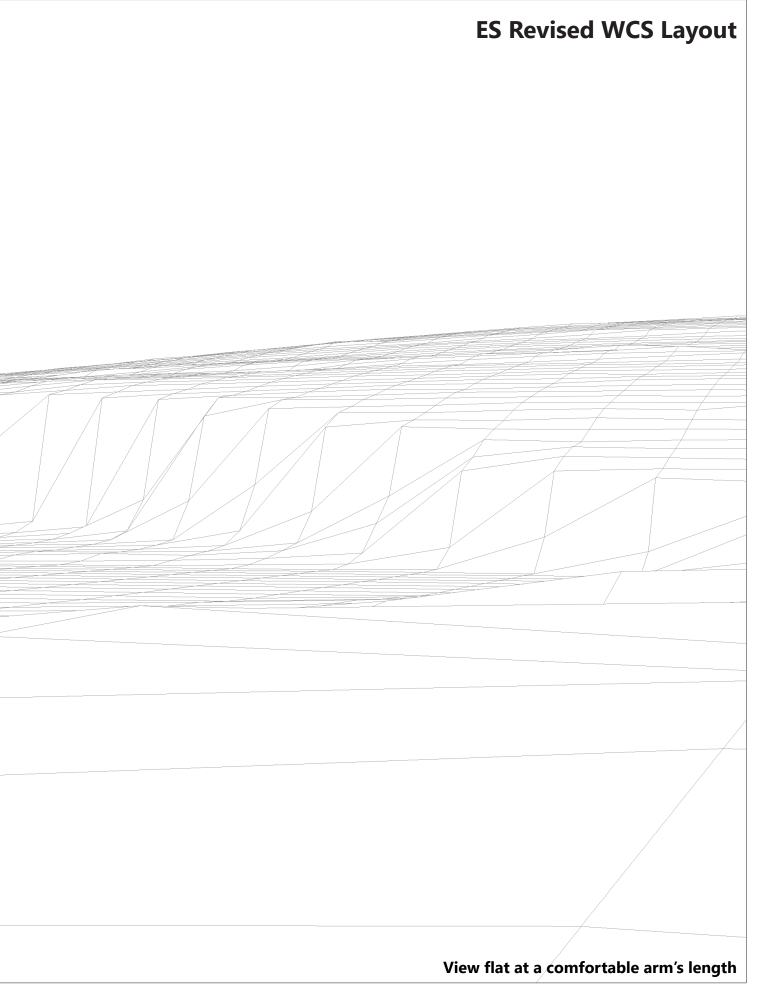


Figure: 16.51g_ES Viewpoint 28: Cuckmere Haven Beach Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

