

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

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

#### Baseline Photograph

Location grid reference: 555382 E 95992 N Direction of view: 251° Distance: 25.07m

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

841mm x 297mm (half A1) Camera:

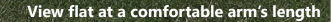
Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 26/08/2020 11:08

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: 16.1c\_ES Viewpoint 1: Beachy Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 251° Distance: 25.07m

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

841mm x 297mm (half A1) Camera: Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 26/08/2020 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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# PEIR WCS Layout

View flat at a comfortable arm's length

Figure: 16.1e\_ES Viewpoint 1: Beachy Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 251° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 25.07m

Paper size:

Corrected print image size: 820mm x 260mm

841mm x 297mm (half A1) Camera: Lens: Camera height: 1.5m AGL

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Date and time: 26/08/2020 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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# **Proposed ES Assessment Boundary**

View flat at a comfortable arm's length

Figure: 16.1f\_ES Viewpoint 1: Beachy Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 251° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 25.07m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 26/08/2020 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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Company:	OPEN	Drawn date:
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# **Reduced field of view**



Figure: 16.1h\_ES Viewpoint 1: Beachy Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 251° Distance: 25.07m

Paper size:

841mm x 297mm (half A1) Camera: 
 Direction of view:
 251°
 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: 26/08/2020 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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### **Apparent separation**



Figure: 16.1i\_ES Viewpoint 1: Beachy Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report





Location grid reference:555382 E 95992 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:249°Corrected print image size:820mm x 260mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera height:Distance:21.9kmDate and time:

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:11.5m AGLDate and time:26/08/2020 11:50

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: 16.1m\_ES Viewpoint 2: Birling Gap Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

# **Confidential Draft**

#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 249° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 21.9km

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

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

**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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### PEIR WCS Layout



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Figure: 16.1o\_ES Viewpoint 2: Birling Gap Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 249° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 21.9km

Paper size: 841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

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

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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# Proposed ES Assessment Boundary



Figure: 16.1q\_ES Viewpoint 2: Birling Gap Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 249° 
 Direction of view:
 249°
 Corrected print image size:
 820mm x 260mm

 Horizontal field of view:
 53.5° (planar projection)
 Principal distance:
 812.5mm
 Distance: 21.9km

Paper size:

841mm x 297mm (half A1) Camera:

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

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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# **Reduced field of view**



Figure: 16.1s\_ES Viewpoint 2: Birling Gap Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report





#### Wireline drawing

Location grid reference: 555382 E 95992 N Direction of view: 249°

841mm x 297mm (half A1) Camera: Automotion of view:249°Corrected print image size:841mm x 297mm (has<br/>820mm x 260mmHorizontal field of view:53.5° (planar projection)Principal distance:812.5mmDistance:21.9km

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

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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### **Apparent separation**



Figure: 16.1u\_ES Viewpoint 2: Birling Gap Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### **Baseline Photograph**

Location grid reference:552400 E 97419 NPaper size:841mm x 297mm (ha.Direction of view:244°Corrected print image size:820mm x 260mmHorizontal field of view:53.5° (planar projection)Principal distance:812.5mmDistance:19.72m

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

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

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: 16.1x\_ES Viewpoint 3: Seven Sisters Country Park Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference:552400 E 97419 NDirection of view:244° Distance: 19.72m

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

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: 06/11/2020 09:14

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

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

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

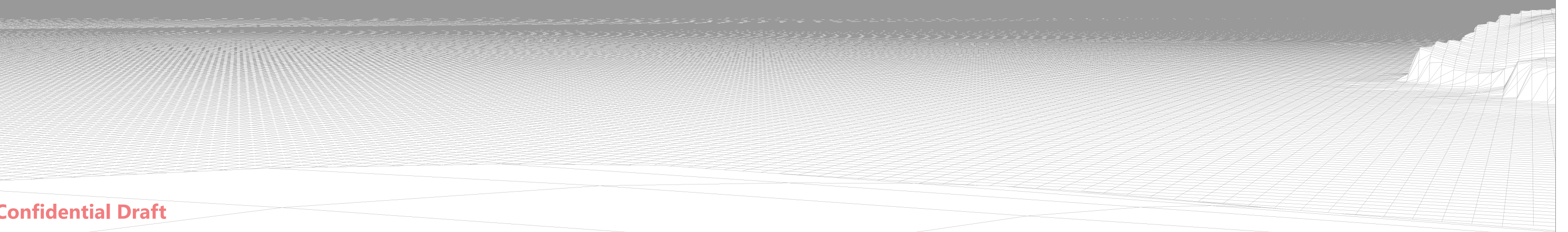
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## PEIR WCS Layout



#### View flat at a comfortable arm's length

Figure: 16.1z\_ES Viewpoint 3: Seven Sisters Country Park Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report





#### Wireline drawing

Location grid reference: 552400 E 97419 N Direction of view: 244° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 19.72m

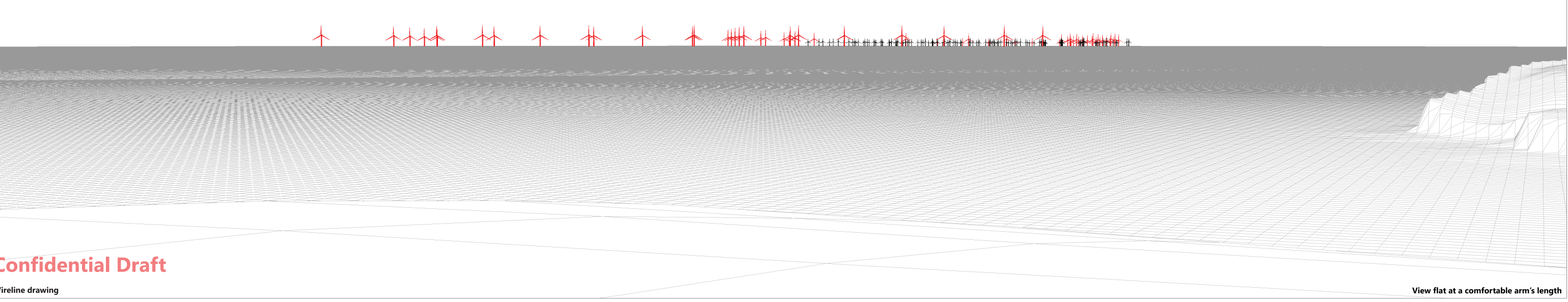
Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

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

**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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## **Proposed ES Assessment Boundary**

Figure: 16.1aa\_ES **Viewpoint 3: Seven Sisters Country Park** Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



FOR DISCUSSION

#### Wireline drawing

Location grid reference: 552400 E 97419 N Direction of view: 244° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 19.72m

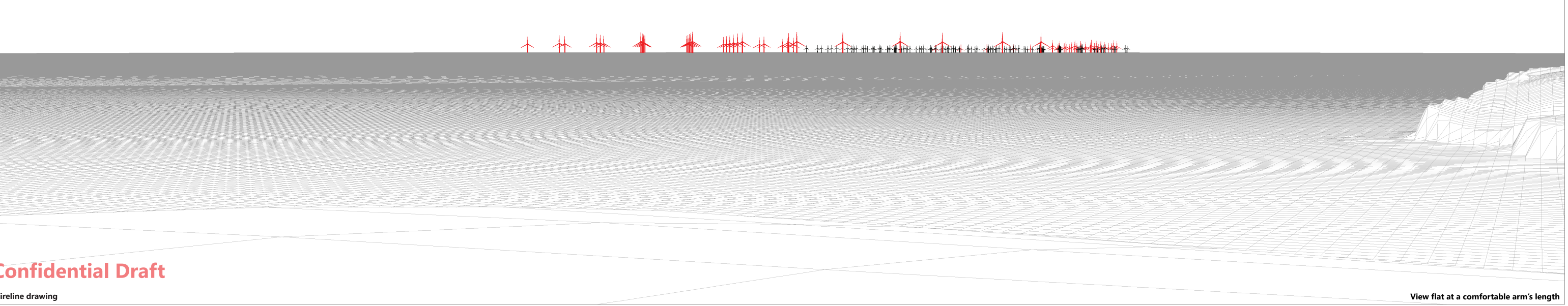
Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

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

**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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# **Reduced field of view**

Figure: 16.1ac\_ES Viewpoint 3: Seven Sisters Country Park Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



# **Confidential Draft**

#### Wireline drawing

Location grid reference: 552400 E 97419 N Direction of view: 244° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 19.72m

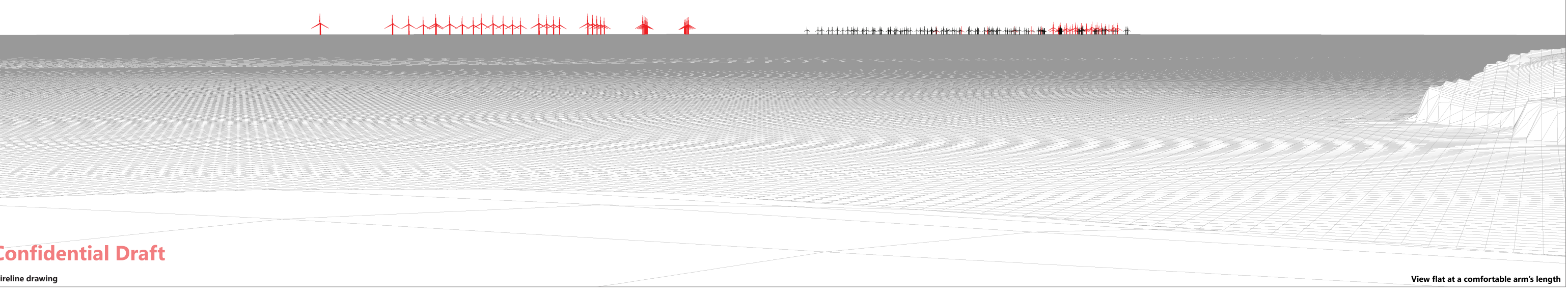
Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

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

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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# **Apparent separation**

Figure: 16.1ad\_ES Viewpoint 3: Seven Sisters Country Park Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Baseline Photograph

Location grid reference:548924 E 98186 NPaper size:841mm x 297mm (half A1)Camera:Canon EOS 6DDirection of view:239°Corrected print image size:820mm x 260mmLens:50mm (Canon EF 50mm f/1.4)Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera height:1.5m AGLDistance:17.11mCamera26/08/2020 12:59

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: 16.1ag\_ES **Viewpoint 4: Seaford Head** Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 548924 E 98186 N Direction of view: 239° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 17.11m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 26/08/2020 12:59

Lens:

**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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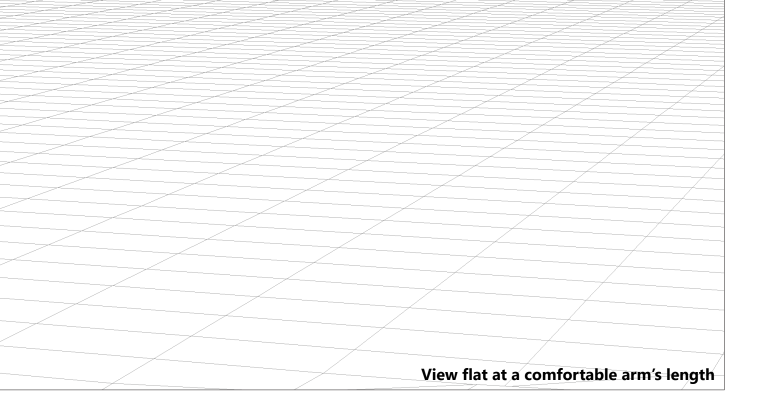
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Figure: 16.1ai\_ES Viewpoint 4: Seaford Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

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#### Wireline drawing

Location grid reference: 548924 E 98186 N Direction of view: 239° Distance:

Paper size: 17.11m

841mm x 297mm (half A1) Camera: 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: 26/08/2020 12:59

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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# **Proposed ES Assessment Boundary**



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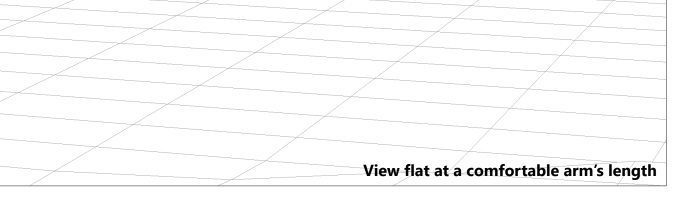
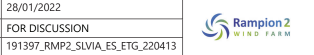


Figure: 16.1aj\_ES Viewpoint 4: Seaford Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report







#### Wireline drawing

Location grid reference: 548924 E 98186 N Direction of view: 239° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 17.11m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 26/08/2020 12:59

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

# **Reduced field of view**





28/01/2022 FOR DISCUSSION 191397\_RMP2\_SLVIA\_ES\_ETG\_220413



Figure: 16.1al\_ES Viewpoint 4: Seaford Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

### $\land$



#### Wireline drawing

Location grid reference: 548924 E 98186 N Direction of view: 239° Distance:

17.11m

841mm x 297mm (half A1) Camera: Paper size: 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: 26/08/2020 12:59

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

### 

말 하는 그 같이 가지 하는 것 같아요? 이 것 같아요? 이 것 이 것 이 있는 것 같이 가지 않는 것 같아요. 이 것 같아요. 나는 것 같아요? 이 것 이 나는 것
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Company:	OPEN	Drawn date:	
Drawn by:	TH	Status	
Chk/Aprvd:	SM	File:	

### **Apparent separation**



28/01/2022

FOR DISCUSSION

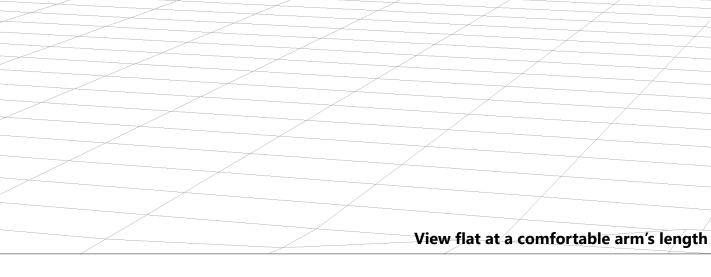
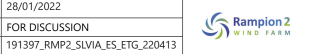


Figure: 16.1am\_ES Viewpoint 4: Seaford Head Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Distance: 14km

Location grid reference:536465 E 102628 NPaper size:1027.7 x 297mmDirection of view:214.5°Corrected print image size:1006.7 x 260mmHorizontal field of view:63.5° (planar projection)Principal distance:812.5mm

Camera: Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 26/08/2020 15:04

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm: 75 turbines at 325m blade tip height

116 turbines at 140m blade tip height



#### Notes:

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Company:	OPEN	Drawn date:	25/06/2021	
Drawn by:	TH	Status	FINAL	Rampion 2
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_220413	

Figure: 16.1ap\_ES Viewpoint 7: Beacon Hill, Rottingdean Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 536465 E 102628 N Direction of view: 214.5° Horizontal field of view: 63.5° (planar projection) Distance:

14km

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

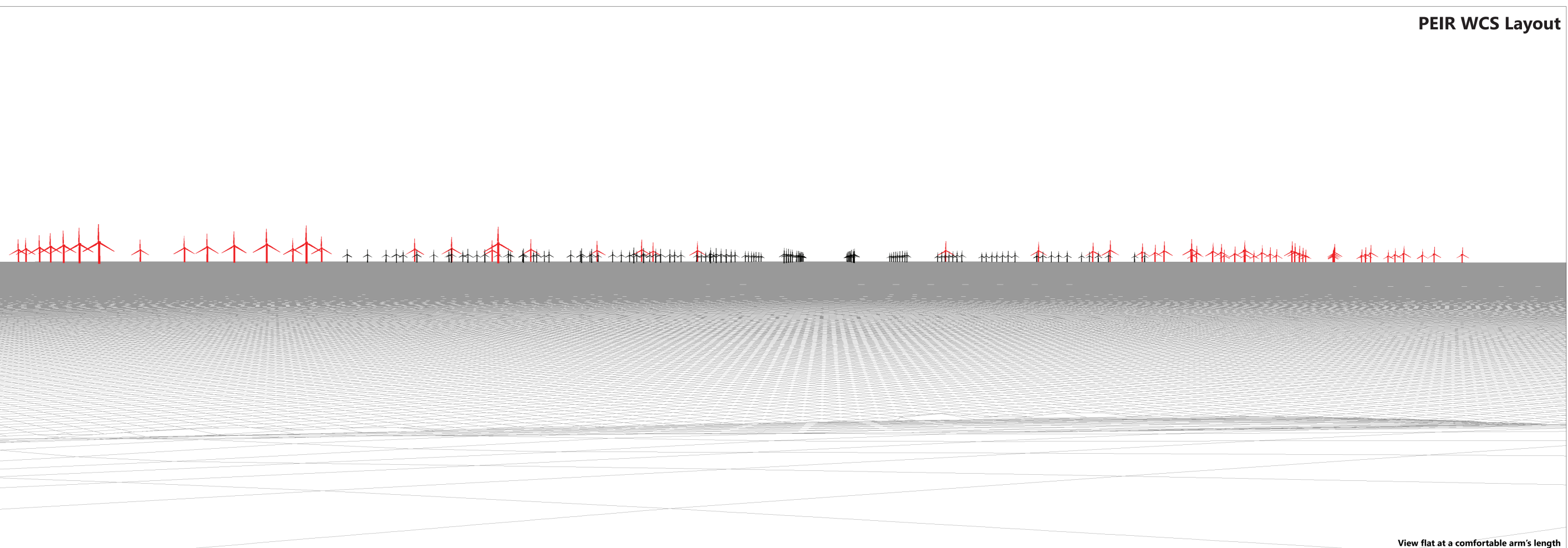
Canon EOS 6D Camera: Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 26/08/2020 15:04

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	
Drawn by:	ТН	Status	FOR DISCUSSION	Rampion 2
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_220413	

Figure: 16.1ar ES /iewpoint 7: Beacon Hill, Rottingdean Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 536465 E 102628 N Direction of view: 214.5° Horizontal field of view: 63.5° (planar projection) Principal distance: Distance:

14km

Paper size: Corrected print image size: 1006.7 x 260mm

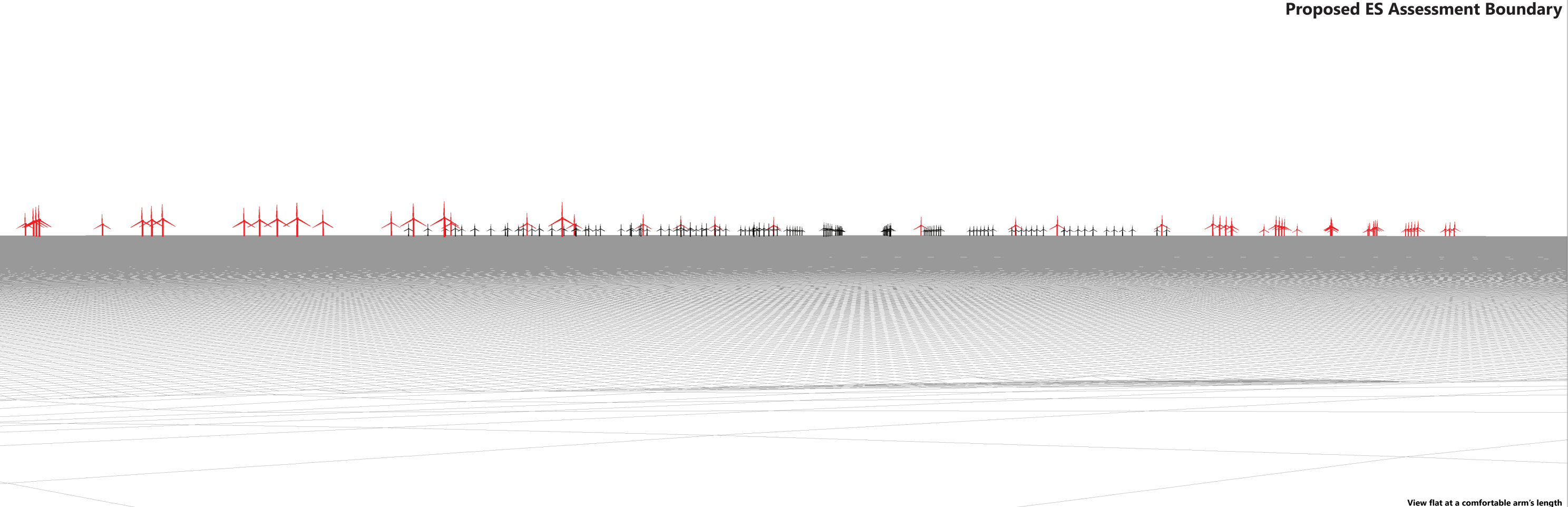
1027.7 x 297mm 812.5mm

Canon EOS 6D Camera: 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 26/08/2020 15:04

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

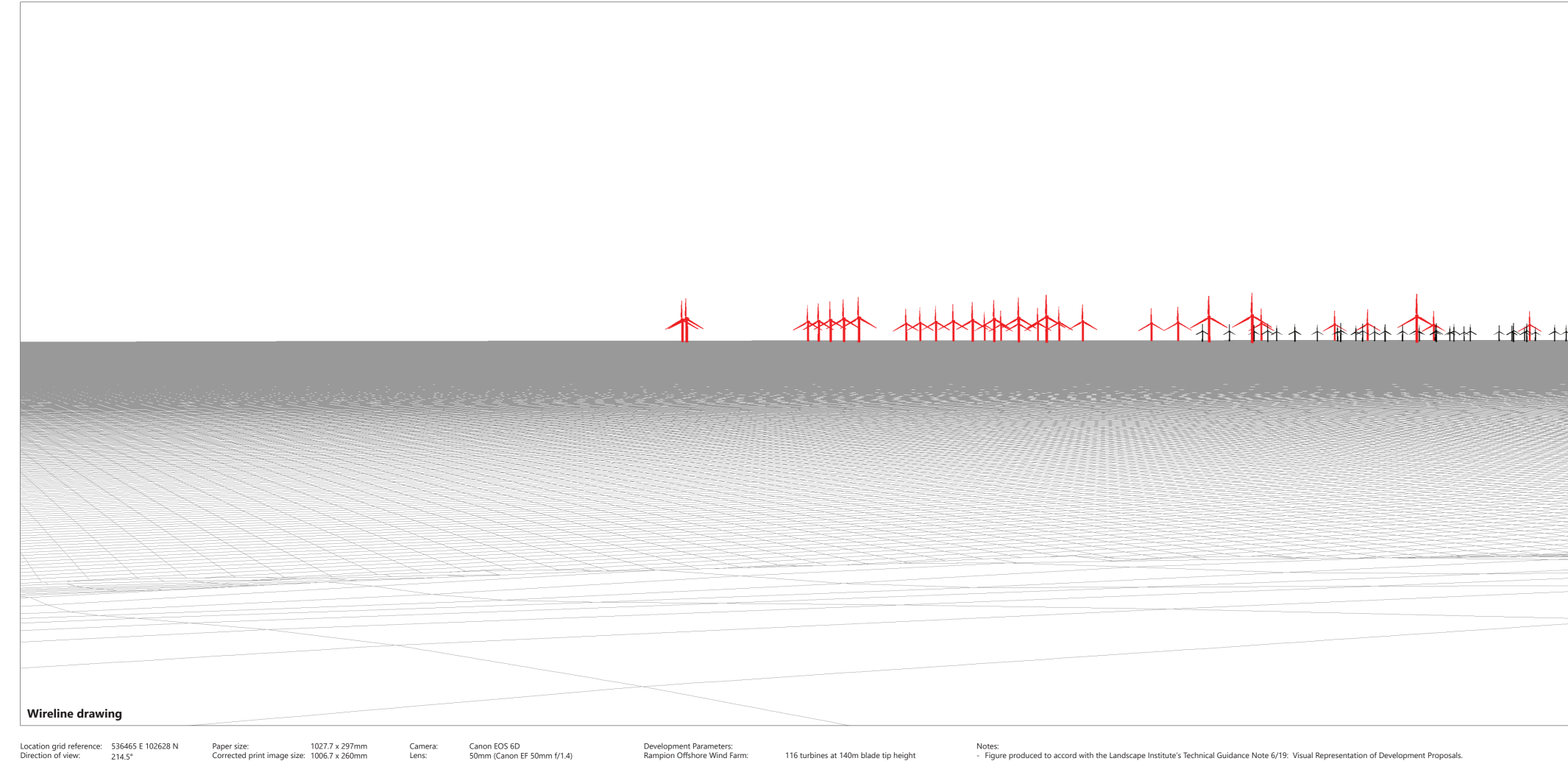
116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

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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_220413	

Figure: 16.1as ES Viewpoint 7: Beacon Hill, Rottingdean Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Camera height: 1.5m AGL

Date and time: 26/08/2020 15:04

Horizontal field of view: 63.5° (planar projection) Principal distance:

14km

Distance:

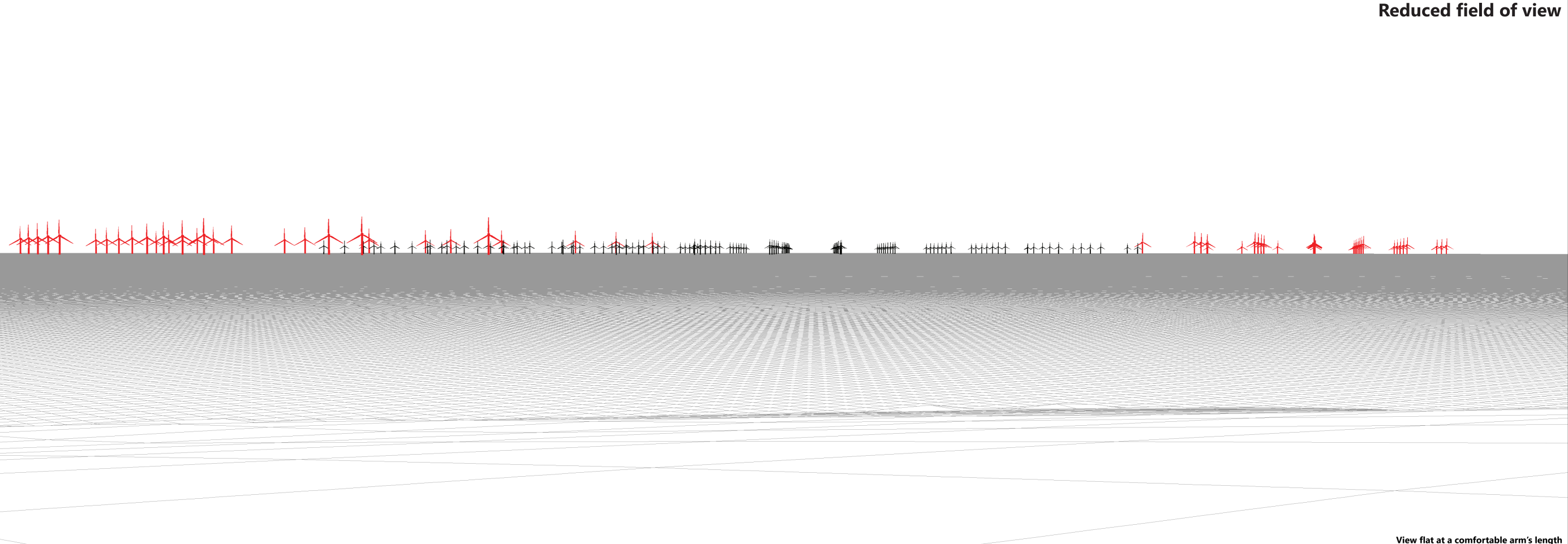
812.5mm

Notes:

75 turbines at 325m blade tip height

Rampion 2 Offshore Wind Farm:

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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_220413	

Figure: 16.1au ES Viewpoint 7: Beacon Hill, Rottingdean Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 536465 E 102628 N Direction of view: 214.5° Horizontal field of view: 63.5° (planar projection) Principal distance: Distance:

14km

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

1027.7 x 297mm Camera: Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 26/08/2020 15:04

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

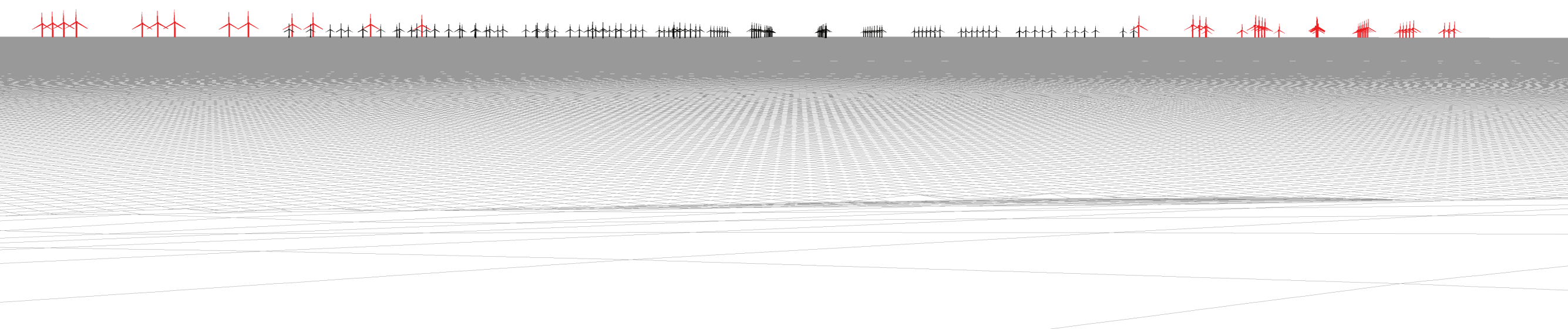
116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes: - 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



View flat at a comfortable arm's length

Company:	OPEN	Drawn date:	28/01/2022	
Drawn by:	TH	Status	FOR DISCUSSION	Rampion 2
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_ES_ETG_220413	



Figure: 16.1av\_ES Viewpoint 7: Beacon Hill, Rottingdean Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Baseline Photograph

Location grid reference: 530887 E 103942 N Direction of view: 172.5° 

 Direction of view:
 172.5°
 Corrected print image size:
 820mm x 260mm

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

 Distance: 13.8m

Paper size:

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

and the second second

Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

Canon EOS 6D 50mm (Canon EF 50mm f/1.4)

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

View flat at a comfortable arm's length

25/06/2021 FINAL 191397\_RMP2\_SLVIA\_ES\_ETG\_220413



Figure: 16.1az\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Baseline Photograph

Direction of view:226°Paper size:841mm x 297mm (half A1)Camera:Direction of view:226°Corrected print image size:820mm x 260mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera heidhyDistance:13.8m

1) Camera:Canon EOS 6DLens:50mm (Canon EF 50mm f/1.4)Camera height:1.5m AGLDate and time:05/11/2020 11:17

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

View flat at a comfortable arm's length

25/06/2021 FINAL 191397\_RMP2\_SLVIA\_ES\_ETG\_220413



Figure: 16.1ba\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference: 530887 E 103942 N Direction of view: 172.5° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

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TYPE 4 VISUALISATION

### PEIR WCS Layout

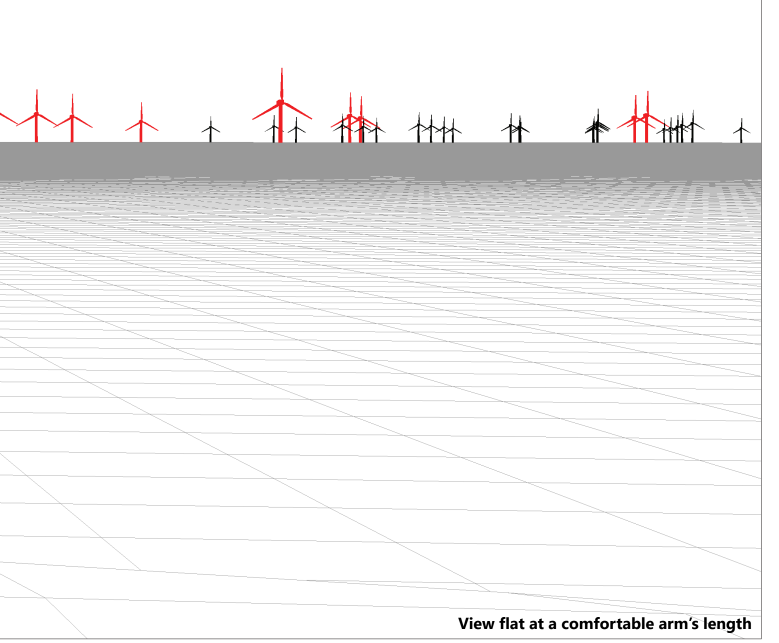


Figure: 16.1bd\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



# **Confidential Draft**

#### Wireline drawing

Location grid reference:530887 E 103942 NDirection of view:226° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

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

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Chk/Aprvd:	SM	File:

191397\_RMP2\_SLVIA\_ES\_ETG\_220413

# PEIR WCS Layout

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		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
		View flat at a comfortable arm's length
28/01/2022		Figure: 16.1be_ES
28/01/2022		Figure: 16.1be_ES
		Figure: 16.1be_ES
	C Rampion 2	Figure: 16.1be_ES
	Rampion 2	Figure: 16.1be_ES
28/01/2022 FOR DISCUSSION		

Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference: 530887 E 103942 N Direction of view: 172.5° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

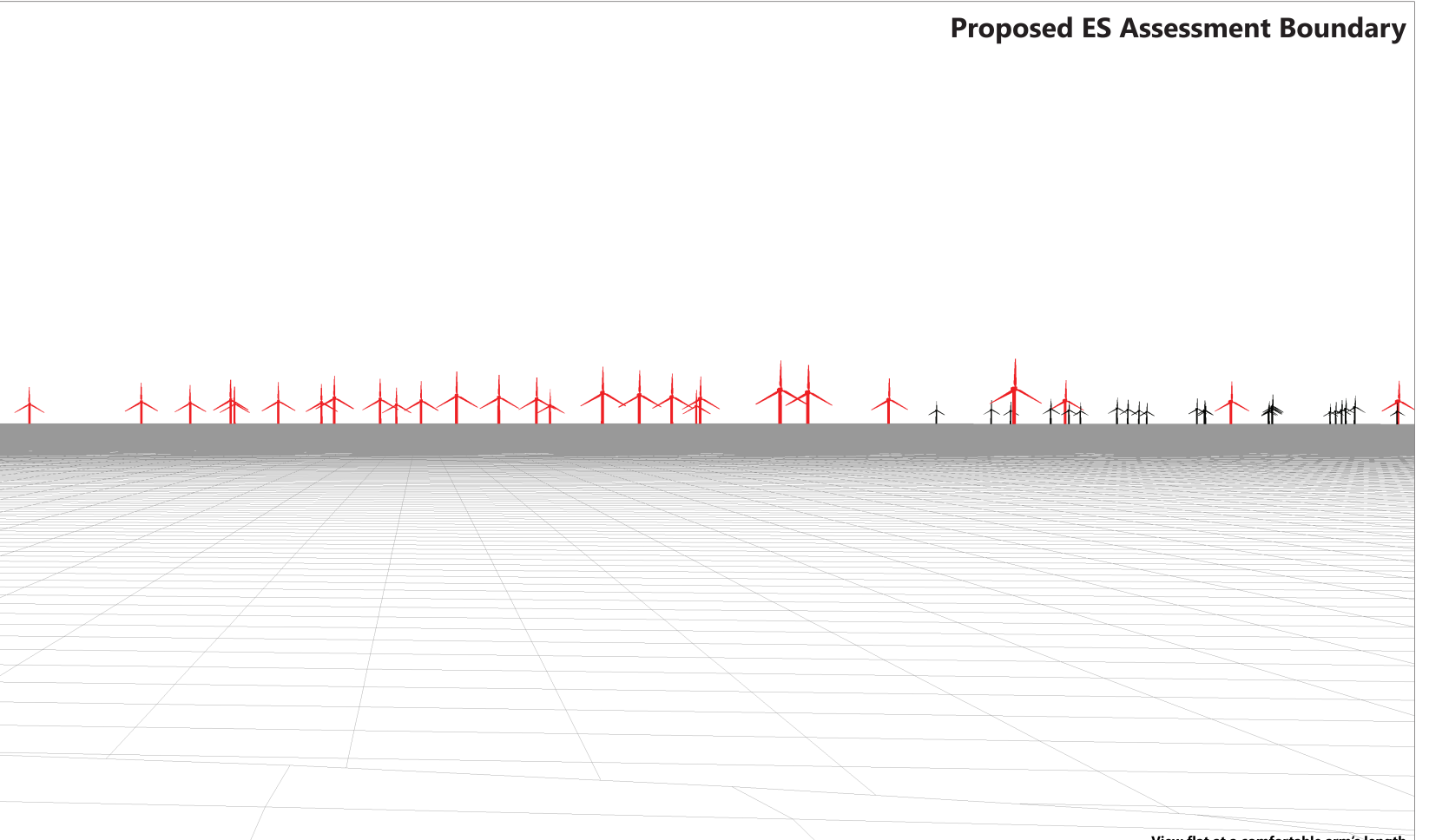
116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

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#### View flat at a comfortable arm's length

Figure: 16.1bk\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



# **Confidential Draft**

#### Wireline drawing

Location grid reference: 530887 E 103942 N Direction of view: 226° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

**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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- - 100% Enlargement
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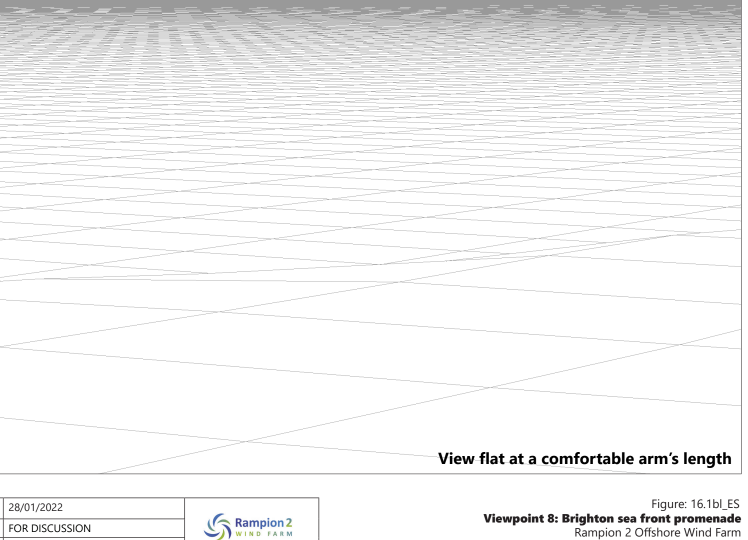
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191397\_RMP2\_SLVIA\_ES\_ETG\_220413

## **Proposed ES Assessment Boundary**



Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Distance: 13.8m

Location grid reference:530887 E 103942 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:172.5°Corrected print image size:820mm x 260mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera height:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

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

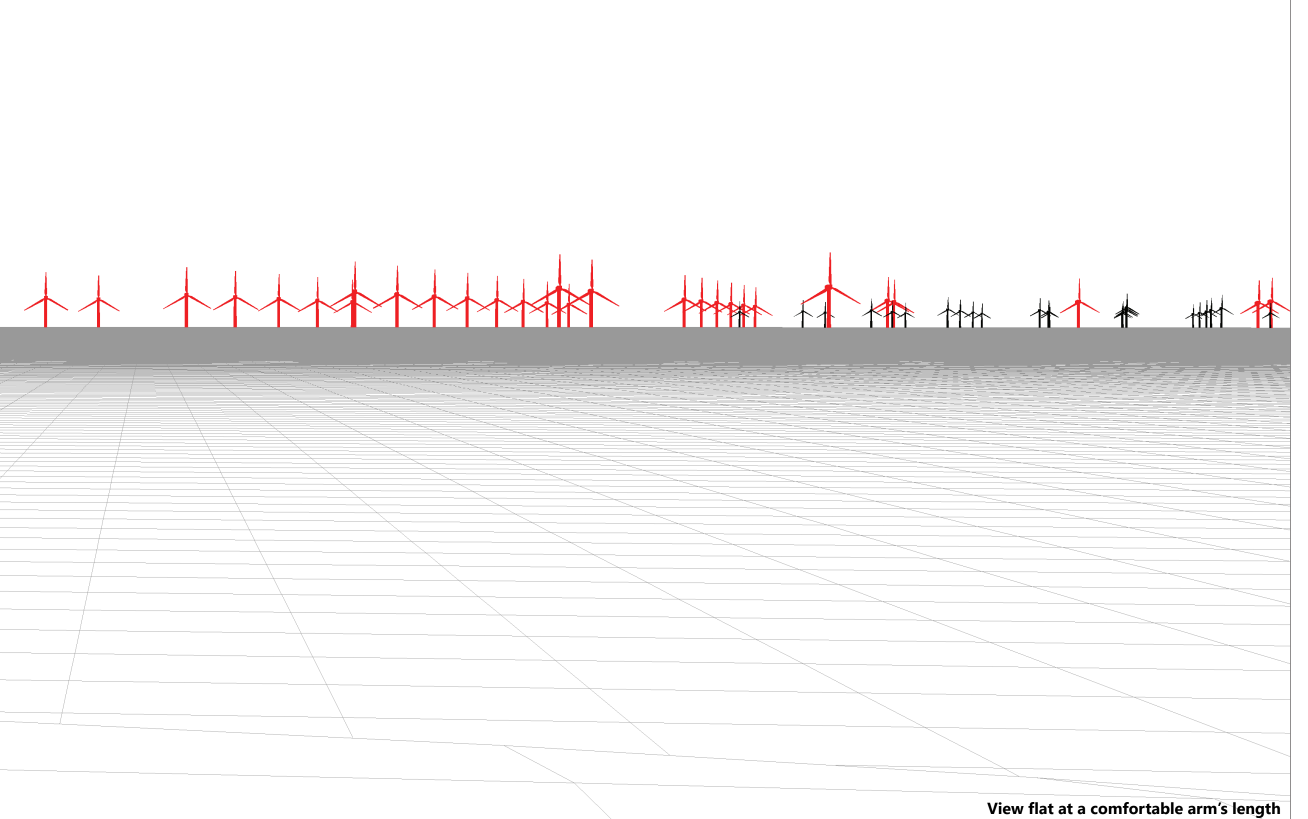
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### **Reduced field of view**



28/01/2022 FOR DISCUSSION 191397\_RMP2\_SLVIA\_ES\_ETG\_220413



Figure: 16.1bo\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

# **Confidential Draft**

#### Wireline drawing

Location grid reference:530887 E 103942 NDirection of view:226° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

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

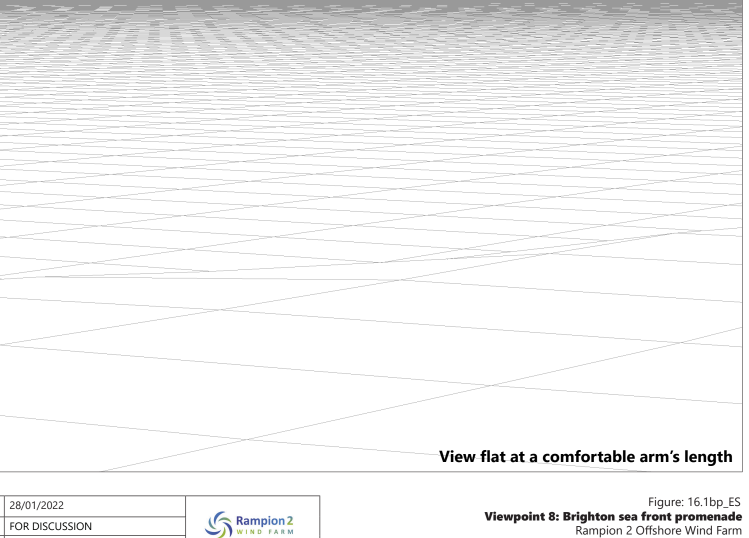
Notes

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Company:	OPEN	Drawn date:
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Chk/Aprvd:	SM	File:

191397\_RMP2\_SLVIA\_ES\_ETG\_220413

# **Scenario 2: Reduced field of view**



Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference: 530887 E 103942 N Direction of view: 172.5° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

28/01/2022

FOR DISCUSSION

# **Apparent separation**

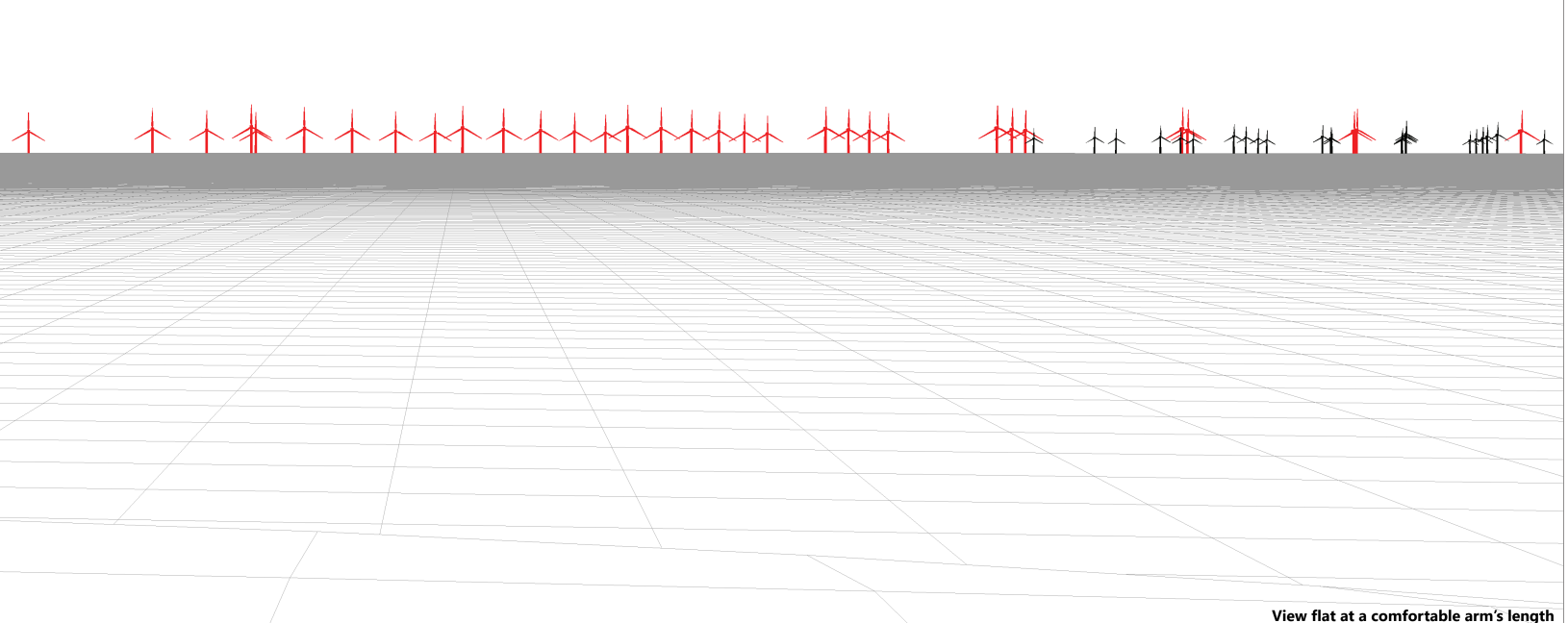
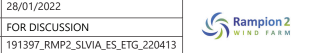


Figure: 16.1bv\_ES Viewpoint 8: Brighton sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



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# **Confidential Draft**

#### Wireline drawing

Location grid reference:530887 E 103942 NDirection of view:226° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.8m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 05/11/2020 11:17

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

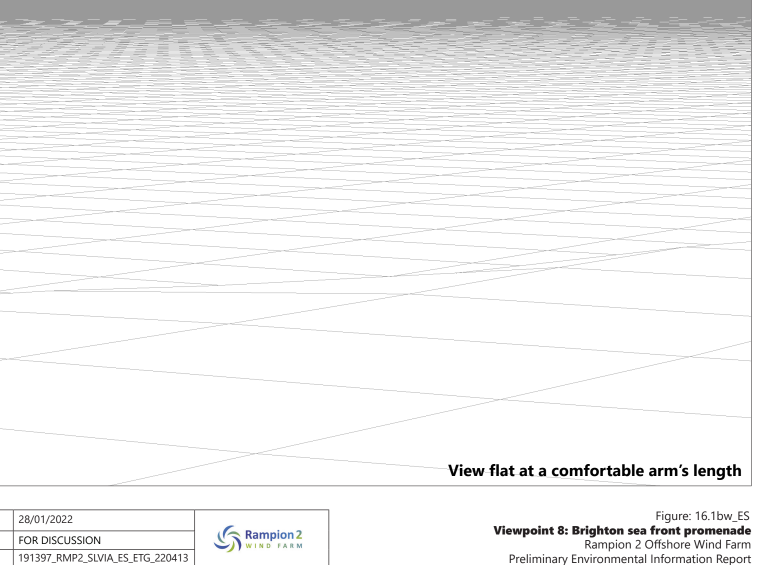
116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes:

- 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

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

# **Scenario 3: Apparent separation**



#### Baseline Photograph

Direction of view:145°raper size:841mm x 297mm (haHorizontal field of view:53.5° (planar projection)Principal distance:820mm x 260mmDistance:13.58m13.58m13.58m Location grid reference: 514304 E 102219 N Direction of view: 145°

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

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 24/08/2020 18:42

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

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FINAL	
191397_RMP2_SLVIA_ES_ETG_220413	



Figure: 16.1bz\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference:514304 E 102219 NPaper size:841mm x 297mm (half A1)Camera:Canon EOS 6DDirection of view:198.5°Corrected print image size:820mm x 260mmLens:50mm (Canon EF 50mm f/1.4)Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera height:1.5m AGLDistance:13.58mDate and time:24/08/2020 18:42

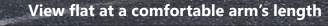
Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

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

#### Notes:

- Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
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Company:	OPEN	Drawn date:
Drawn by:	TH	Status
Chk/Aprvd:	SM	File:



25/06/2021	
FINAL	
191397_RMP2_SLVIA_ES_ETG_220413	



Figure: 16.1ca\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

#### Wireline drawing

Location grid reference: 514304 E 102219 N Direction of view: 145° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.58m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 24/08/2020 18:42

**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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100% Enlargement

TYPE 4 VISUALISATION

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

28/01/2022

FOR DISCUSSION

## PEIR WCS Layout

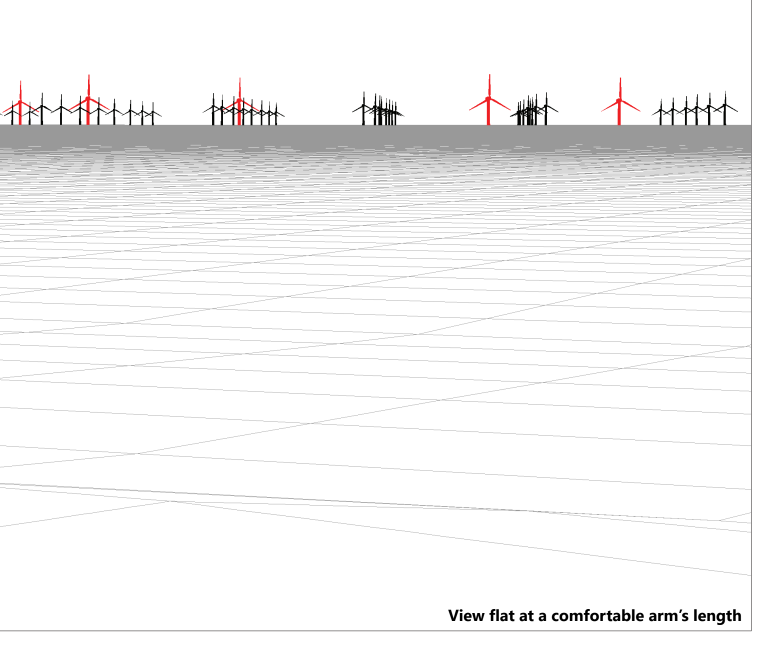


Figure: 16.1cd\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 514304 E 102219 N Direction of view: 198.5° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.58m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 24/08/2020 18:42

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

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:	ТН	Status
Chk/Aprvd:	SM	File:

# PEIR WCS Layout

#### View flat at a comfortable arm's length

28/01/2022 FOR DISCUSSION 191397\_RMP2\_SLVIA\_ES\_ETG\_220413



Figure: 16.1ce\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

# **Confidential Draft**

#### Wireline drawing

Location grid reference:514304 E 102219 NDirection of view:145° Distance: 13.58m

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

841mm x 297mm (half A1) Camera: Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 24/08/2020 18:42

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

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

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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

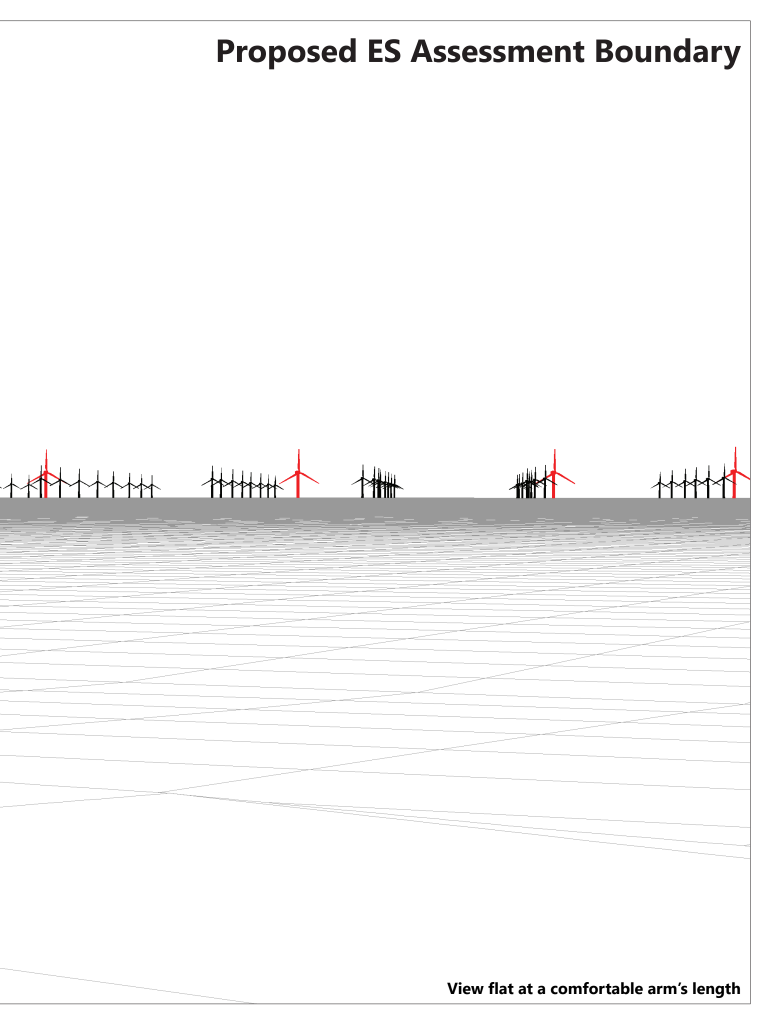


Figure: 16.1cf\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



#### Wireline drawing

Location grid reference: 514304 E 102219 N Direction of view: 198.5° Distance: 13.58m

Paper size:

841mm x 297mm (half A1) Camera: 
 Direction of view:
 198.5°
 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: 24/08/2020 18:42

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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100% Enlargement TYPE 4 VISUALISATION

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

## **Proposed ES Assessment Boundary**

View flat at a comfortable arm's length

Figure: 16.1cg\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



# **Confidential Draft**

#### Wireline drawing

Location grid reference:514304 E 102219 NDirection of view:145° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 13.58m

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 24/08/2020 18:42

**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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TYPE 4 VISUALISATION

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

28/01/2022

FOR DISCUSSION

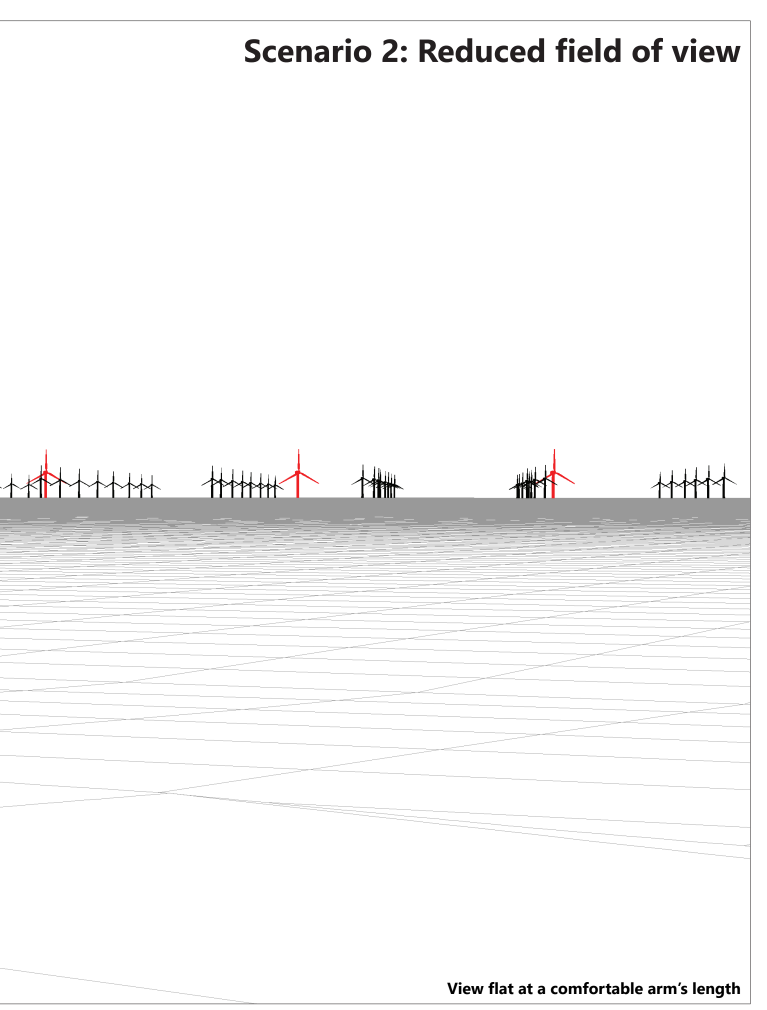
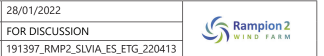


Figure: 16.1cj\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



# **Confidential Draft**

#### Wireline drawing

Location grid reference: 514304 E 102219 N Direction of view: 198.5° Distance: 13.58m

Paper size:

841mm x 297mm (half A1) Camera: 
 Direction of view:
 198.5°
 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: 24/08/2020 18:42

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

# View flat at a comfortable arm's length

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 TYPE 4 VISUALISATION

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

# **Reduced field of view**

Figure: 16.1ck\_ES Viewpoint 10: Worthing sea front promenade Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

