

# Rampion 2 Wind Farm Category 6: Environmental Statement Volume 3, Chapter 18: Landscape and visual impact assessment – Figures (Part 2 of 6) Date: August 2023 Revision A

Document Reference: 6.3.18 Pursuant to: APFP Regulation 5 (2) (a) Ecodoc number: 004884765-01



#### **Document revisions**

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



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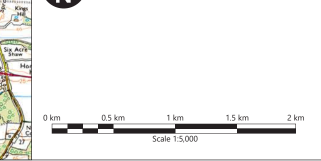
Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	east of Chantry Post					
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#### Photograph Parameters Viewpoint SA2 A272:

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Location grid reference: E523 191, N122 767

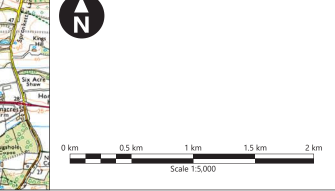
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100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.11a Oakendene Onshore Substation
	Chk/Aprvd: RYLOR	Viewpoint SA2: A272 (Existing View)
-	Drawn Date: 18/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







Location grid reference: E523 191, N122 767 GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

+/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

292m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:10

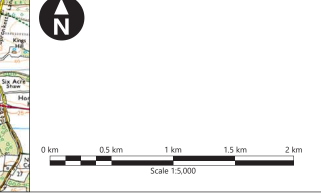
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

Indicative locations of the onshore elements of the Proposed Development Construciton site compound; grey area indicates horizontal and vertical extent of majority of compound which will be up to 7m in height Indicative, maximum vertical and horizontal extent of site compound (20m) Indicative, maximum vertical and horizontal extent of substation buildings Indicative, maximum horizontal extent of substation perimeter 💻 💻 💻 Indicative, maximum vertical and horizontal extent of substation busbars Note: Indicative, maximum vertical and horizontal extent of site compound (up to 20m) may extend beyond the above visualisation

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.11b Oakendene Onshore Substation Viewpoint SA2: A272 (Construction
	Chk/Aprvd: RYLOR	Phase)
	Drawn Date: 18/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







Location grid reference: E523 191, N122 767 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

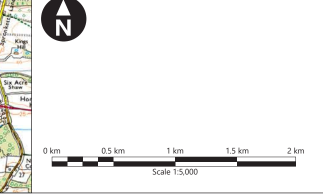
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100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.11c Oakendene Onshore Substation Viewpoint SA2: A272 (Year 1)
	Chk/Aprvd: RYLOR	
	Drawn Date: 18/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E523 191, N122 767

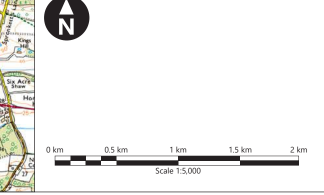
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100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.11d Oakendene Onshore Substation Viewpoint SA2: A272 (Year 5)
	Chk/Aprvd: RYLOR	
	Drawn Date: 18/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







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Location grid reference: E523 191, N122 767

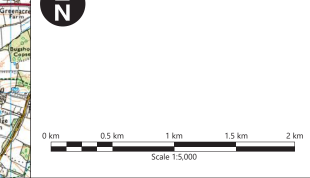
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100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.11e Oakendene Onshore Substation Viewpoint SA2: A272 (Year 10)
	Chk/Aprvd: RYLOR	viewpoint 542. A272 (real to)
	Drawn Date: 18/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

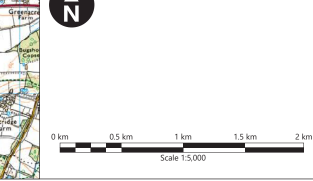
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Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12a Oakendene Onshore Substation Viewpoint SA3a: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Existing View)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	





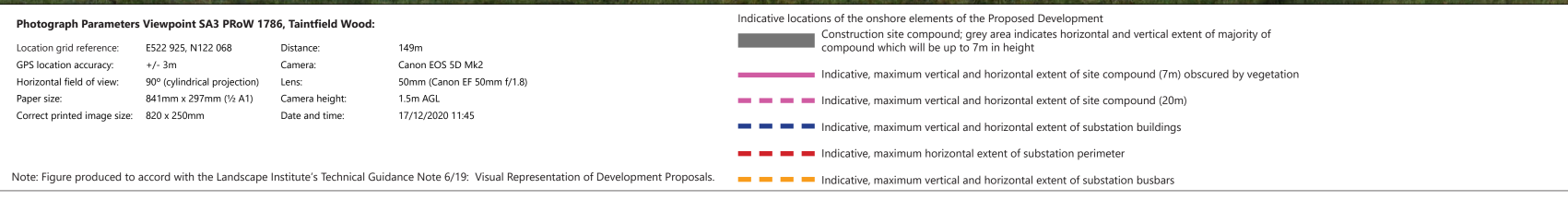


GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

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Distance: Camera: Date and time:

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

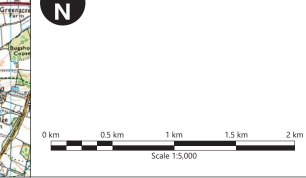
PRoW 1786

Oakendene Substation Temporary Compound

	Service of the servic	
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12b Oakendene Onshore Substation Visurgeint SA2a: PRoW 1786 Trintfield
	Chk/Aprvd: RYLOR	Viewpoint SA3a: PRoW 1786, Taintfield Wood (Construction Phase)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

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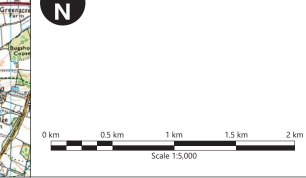
Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12c Oakendene Onshore Substation Viewpoint SA3a: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Year 1)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

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

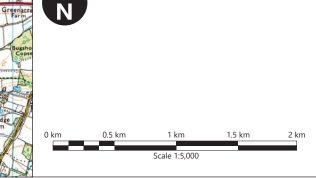
PRoW 1786



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12d Oakendene Onshore Substation Viewpoint SA2a: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Viewpoint SA3a: PRoW 1786, Taintfield Wood (Year 5)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

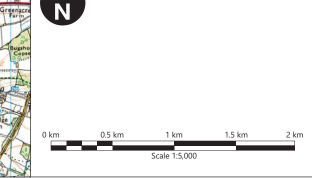
Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12e Oakendene Onshore Substation Viewpoint SA3a: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Year 10)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

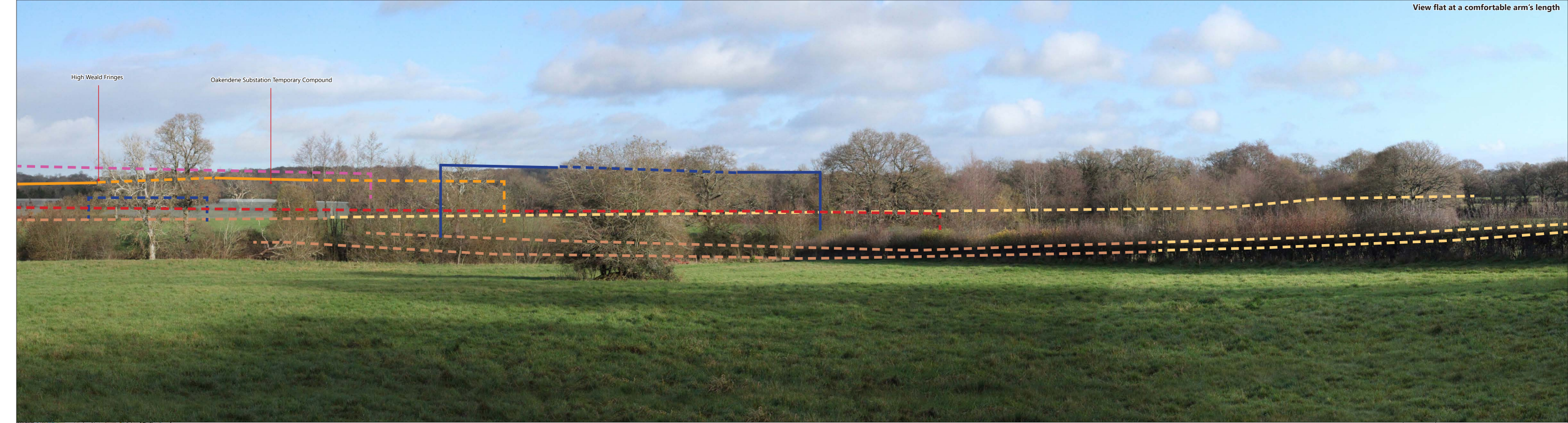
Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

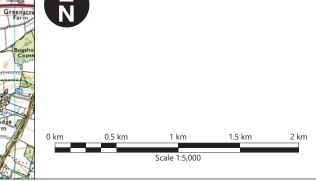
149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12f Oakendene Onshore Substation Viewpoint SA3b: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Existing View)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

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





Construciton site compound; grey area indicates horizontal and vertical extent of majority of compound which will be up to 7m in height

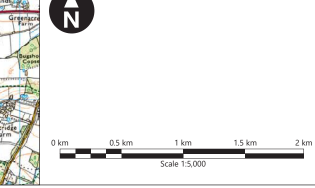
- Indicative, maximum vertical and horizontal extent of site compound (20m)
- Indicative, maximum vertical and horizontal extent of substation buildings
- **— — —** Indicative, maximum horizontal extent of substation perimeter
- **— — —** Indicative, maximum vertical and horizontal extent of substation busbars

Indicative trenchless section of cable corridor (no construction v

ion	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
works would be visible)		Drawn By: BRYCC	Figure 18.12g Oakendene Onshore Substation
		Chk/Aprvd: RYLOR	Viewpoint SA3b: PRoW 1786, Taintfield Wood (Construction Phase)
		Drawn Date: 31/07/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

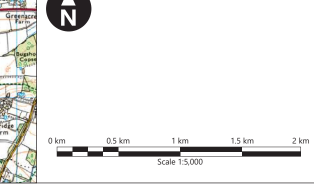
Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12h Oakendene Onshore Substation Viewpoint SA3b: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Year 1)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

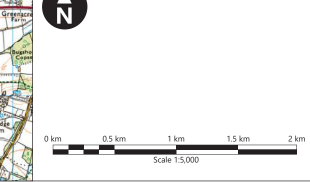
149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12i Oakendene Onshore Substation Viewpoint SA3b: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Year 5)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 925, N122 068 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

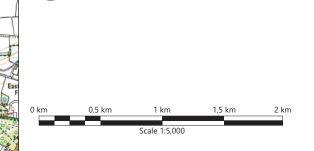
Distance: Camera: Date and time:

149m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 11:45

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.12j Oakendene Onshore Substation Viewpoint SA3b: PRoW 1786, Taintfield
	Chk/Aprvd: RYLOR	Wood (Year 10)
	Drawn Date: 31/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 569, N122 111

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

321m
521111
Canon EOS 5D Mk2
50mm (Canon EF 50m
1.5m AGL
17/12/2020 12:35

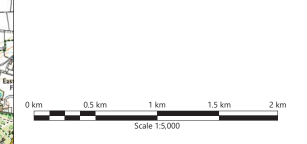
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

0mm f/1.8)

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13a Oakendene Onshore Substation Viewpoint SA7a: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Existing View)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







Location grid reference: E522 569, N122 111 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

Indicative locations of the onshore elements of the Proposed Development

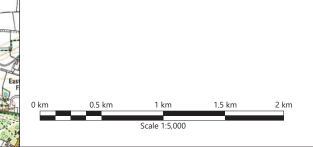
Construction site compound; grey area indicates horizontal and vertical extent of majority of compound which will be up to 7m in height

Construction site compound; dashed line indicates horizontal and vertical extent of majority of concrete plant which will be up to 20m in height anywhere within the construction site compound

100% Enlargeme	ent Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13b Oakendene Onshore Substation Viewpoint SA7a: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Construction Phase)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATIO	Status: DN FINAL	S Rampion 2







GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 569, N122 111

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

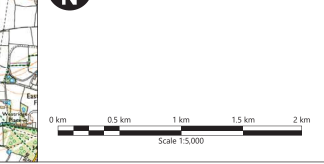
321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13c Oakendene Onshore Substation Viewpoint SA7a: PBoW 1788 couthwast
	Chk/Aprvd: RYLOR	Viewpoint SA7a: PRoW 1788 southwest of Site, west of Taintfield Wood (Year 1)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







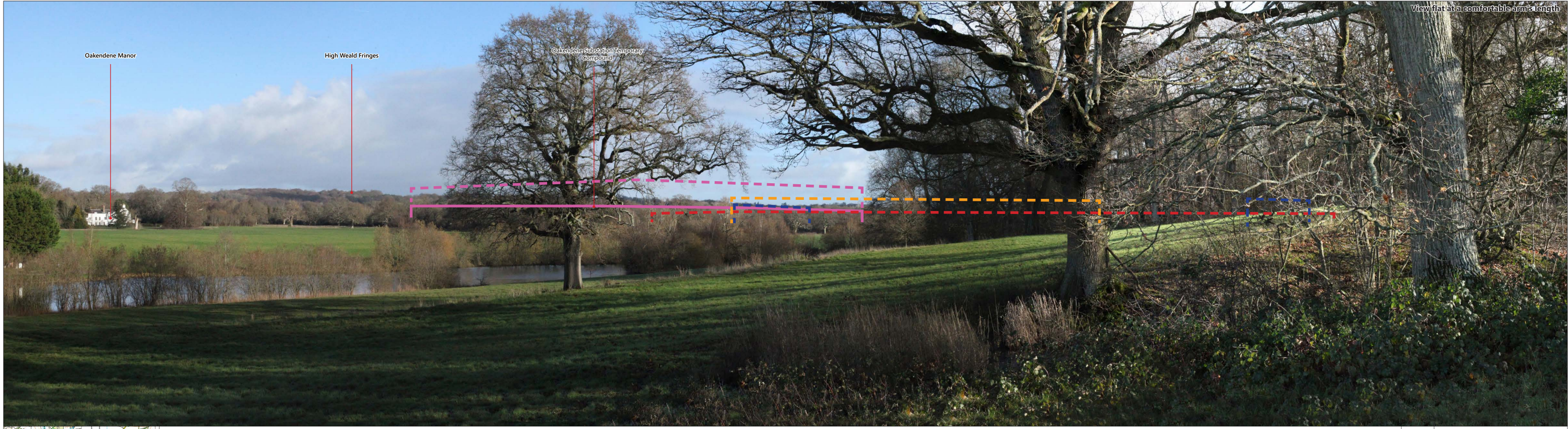
GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 569, N122 111 Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

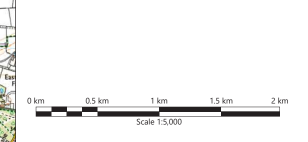
321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13d Oakendene Onshore Substation Viewpoint SA7b: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Existing View)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







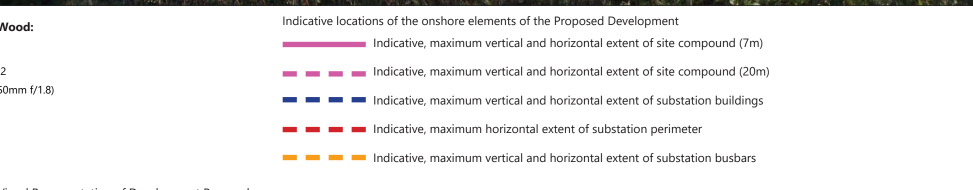
GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 569, N122 111

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

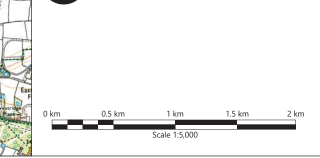
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13e Oakendene Onshore Substation Viewpoint SA7b: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Construction Phase)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







# Photograph Parameters Viewpoint SA7 PRoW 1788 southwest of Site, west of Taintfield Wood:

Location grid reference: E522 569, N122 111 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical proje Paper size: Correct printed image size: 820 x 250mm

841mm x 297mm (½

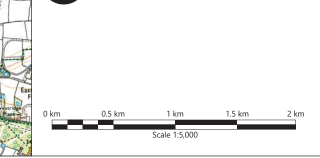
1	Distance:
	Camera:
jection)	Lens:
(½ A1)	Camera height:
	Date and time:

321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13f Oakendene Onshore Substation Viewpoint SA7b: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Year 1)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







# Photograph Parameters Viewpoint SA7 PRoW 1788 southwest of Site, west of Taintfield Wood:

GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E522 569, N122 111 Distance:

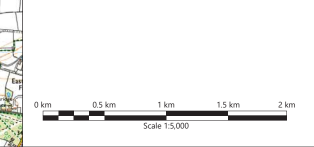
Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13g Oakendene Onshore Substation Viewpoint SA7b: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Year 5)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







# Photograph Parameters Viewpoint SA7 PRoW 1788 southwest of Site, west of Taintfield Wood:

GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

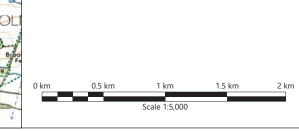
Location grid reference: E522 569, N122 111 Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

321m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.13h Oakendene Onshore Substation Viewpoint SA7b: PRoW 1788 southwest
	Chk/Aprvd: RYLOR	of Site, west of Taintfield Wood (Year 10)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







# Photograph Parameters Viewpoint SA8 PRoW 1789 north of Eastridge Farm :

GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 012, N122 108 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (1⁄2 A1)

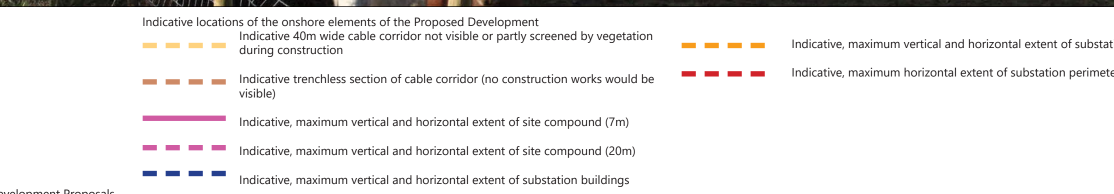
Distance Camera: Camera height: Date and time:

225m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

Oakendene West Temporary Compound

Oakendene Substation Temporary Compound



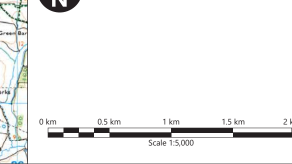
# View flat at a comfortable arm's length

**High Weald Fringes** 

	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
substation busbars		Drawn By:	Figure 18.14
perimeter		BRYCC	Oakendene Onshore Substation Viewpoint SA8: PRoW 1789 north of
		Chk/Aprvd:	Eastridge Farm
		RYLOR	
		Drawn Date: 18/07/2023	Environmental Statement
		Status:	( Rampion 2
	<b>TYPE 1 VISUALISATION</b>	FINAL	WIND FARM







### Photograph Parameters Viewpoint SB1 PRoW 34B south of Coombe House:

GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 836, N121 321 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

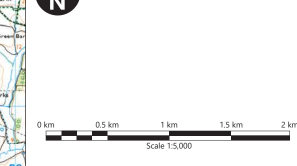
657m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 13:25



	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
ed by vegetation during construction		Drawn By:	Figure 18.15a
n works would be visible) Indicative		BRYCC	Bolney Substation Extension Viewpoint SB1: PRoW 34B south of
		Chk/Aprvd:	Coombe House (AIS Option)
		RYLOR	
ompound)		Drawn Date:	Environmental Statement
		18/07/2023	
		Status:	Rampion 2
ТҮ	PE 1 VISUALISATION	FINAL	WIND FARM







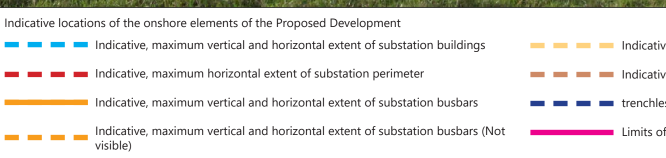
### Photograph Parameters Viewpoint SB1 PRoW 34B south of Coombe House:

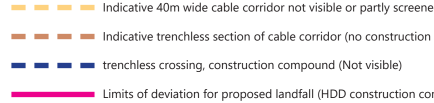
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 836, N121 321 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

662m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 13:25

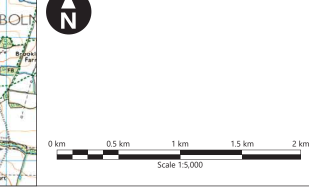




	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
ned by vegetation during construction		Drawn By: BRYCC	Figure 18.15b Bolney Substation Extension
		Chk/Aprvd: RYLOR	Viewpoint SB1: PRoW 34B south of Coombe House (GIS Option)
compound)		Drawn Date: 18/07/2023	Environmental Statement
ТҮ	PE 1 VISUALISATION	Status: FINAL	







### Photograph Parameters Viewpoint SB3 Wineham Lane:

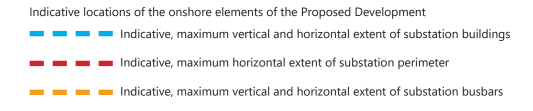
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

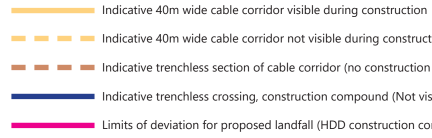
Location grid reference: E523 995, N121 576 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

604m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/10/2020 13:05

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

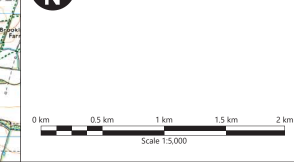




	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
uction		Drawn By: BRYCC	Figure 18.16a Bolney Substation Extension Viewpoint SB3: Wineham Lane (AIS
ion works would be visible)		Chk/Aprvd: RYLOR	Option)
compound)		Drawn Date: 20/07/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







### Photograph Parameters Viewpoint SB3 Wineham Lane:

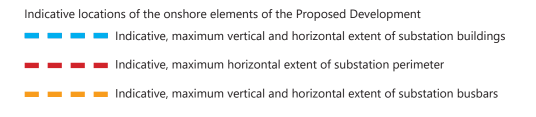
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

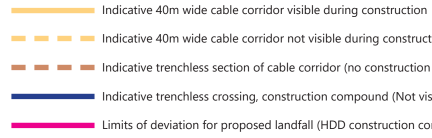
Location grid reference: E523 995, N121 576 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

609m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/10/2020 13:05

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

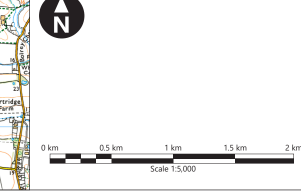




	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
on		Drawn By:	Figure 18.16b
uction		BRYCC	Bolney Substation Extension Viewpoint SB3: Wineham Lane (GIS
ion works would be visible)		Chk/Aprvd:	Option)
		RYLOR	
visible)		Drawn Date:	Environmental Statement
compound)		20/07/2023	Environmental statement
		Status:	Rampion 2
ТҮ	PE 1 VISUALISATION	FINAL	WIND FARM







### Photograph Parameters Viewpoint SB6 PRoW 8t:

Location grid reference: E524 712, N121 151 GPS location accuracy: Horizontal field of view: Paper size: Correct printed image size: 820 x 250mm

+/- 3m 90° (cylindrical projection) 841mm x 297mm (½ A1)

470m Distance Canon EOS 5D Mk2 Camera: 50mm (Canon EF 50mm f/1.8) 1.5m AGL Camera height: 17/12/2020 13:45 Date and time:

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

Lens:

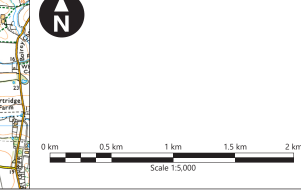
Indicative locations of the onshore elements of the Proposed Development

- Indicative, maximum vertical and horizontal extent of substation buildings
- Indicative, maximum horizontal extent of substation perimeter
- **— —** Indicative, maximum vertical and horizontal extent of substation busbars

Company Rampion 2 Offshore Wind Farm 100% Enlargement WSP Indicative 40m wide cable corridor visible during construction Figure 18.17a Bolney Substation Extension Drawn By: 💻 💻 💻 Indicative 40m wide cable corridor not visible or partly screened by vegetation during construction BRYCC Viewpoint SB6: PRoW 8t (AIS Option) Chk/Aprvd: RYLOR Drawn Date: Environmental Statement 18/07/2023 Status: TYPE 1 VISUALISATION FINAL







# Photograph Parameters Viewpoint SB6 PRoW 8t:

GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 712, N121 151 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1)

Distance: Camera: Camera height: Date and time:

477m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 13:45

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

Indicative locations of the onshore elements of the Proposed Development

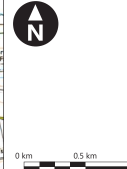
- Indicative, maximum vertical and horizontal extent of substation buildings
- Indicative, maximum horizontal extent of substation perimeter
- — Indicative, maximum vertical and horizontal extent of substation busbars

Indicative 40m wide cable corridor visible during construction 📁 💻 💻 Indicative 40m wide cable corridor not visible or partly screene

on	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
ened by vegetation during construction		Drawn By: BRYCC	Figure 18.17b Bolney Substation Extension Viewpoint SB6: PRoW 8t (GIS Option)
		Chk/Aprvd: RYLOR	
		Drawn Date: 18/07/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2
			42285-WSPE-ES-ON-FG-OL-0008









# Photograph Parameters Viewpoint SB7 Bob Lane:

GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 086, N120 730 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

132m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 09:28

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

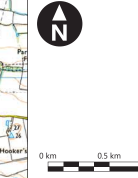
Indicative locations of the onshore elements of the Proposed Development

- Indicative, maximum vertical and horizontal extent of substation buildings
- 💻 💻 💻 Indicative, maximum horizontal extent of substation perimeter
- 💻 💻 💻 Indicative, maximum vertical and horizontal extent of substation busbars

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.18a Bolney Substation Extension Viewpoint SB7: Bob Lane (AIS Option)
	Chk/Aprvd: RYLOR	vewpoint SD7. Dob Lane (Als Option)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







# Photograph Parameters Viewpoint SB7 Bob Lane:

GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E524 086, N120 730 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

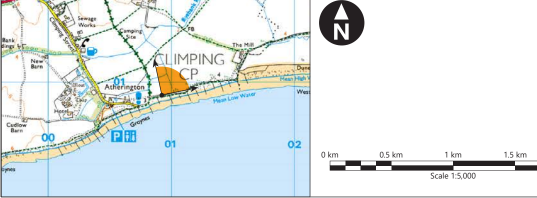
229m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 09:28

Indicative locations of the onshore elements of the Proposed Development

- Indicative, maximum vertical and horizontal extent of substation buildings
- 💻 💻 Indicative, maximum horizontal extent of substation perimeter
- 💻 💻 💻 Indicative, maximum vertical and horizontal extent of substation busbars

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.18b Bolney Substation Extension Viewpoint SB7: Bob Lane (GIS Option)
	Chk/Aprvd: RYLOR	vewpoint 357. Bob Lane (dis Option)
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	





# Photograph Parameters Viewpoint A PRoW 829 Climping Beach:

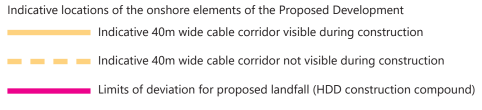
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 921, N100 912 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

393m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 09:45

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



Indicative landfall, HDD construction compound

# View flat at a comfortable arm's length

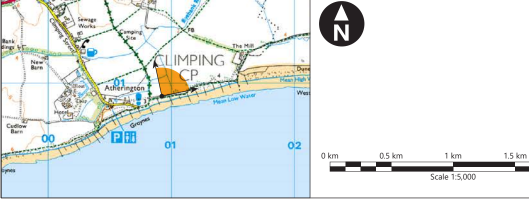
Partially constructed sea defence

English Channel

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.19
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint A: PRoW 829 Climping Beach
	RYLOR	r tow ors empling beach
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM

ALC: A THERE





# Photograph Parameters Viewpoint A PRoW 829 Climping Beach:

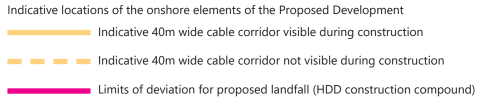
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 921, N100 912 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

393m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 09:45

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





# View flat at a comfortable arm's length

Partially constructed sea defence

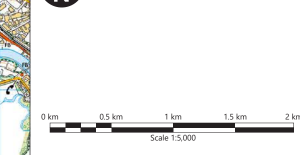
English Channel

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.19
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint A: PRoW 829 Climping Beach
	RYLOR	r tow ors empling beach
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM

- AC - A THERE!







# Photograph Parameters Viewpoint B PRoW 168, Climping Caravan Park:

GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 973, N102 254 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

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



Indicative 40m wide cable corridor visible during construction

Indicative 40m wide cable corridor not visible or partly screened by vegetation during construction

Indicative trenchless section of cable corridor (construction works would not be visible)

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.20
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint B: PRoW 168, Climping Caravan Park
	Drawn Date: 15/06/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	

<sup>293</sup>m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:20







### Photograph Parameters Viewpoint B1 Church Lane, Climping:

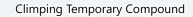
GPS location accuracy: +/- 3m Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 371, N102 214 Horizontal field of view: 90° (cylindrical projection) Lens:

Distance: Camera: 841mm x 297mm (½ A1) Camera height: Date and time:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:00

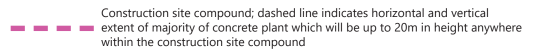
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.





24m (Distance to Climping Temporary Compound)

Construction site compound; grey area indicates horizontal and vertical extent of majority of compound which will be up to 7m in height



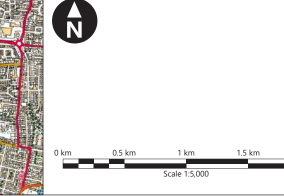
Note: Indicative, maximum vertical and horizontal extent of site compound (up to 20m) may extend beyond the above visualisation



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.21
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint B1: Church Lane, Climping
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







### Photograph Parameters Viewpoint C A259, Littlehampton:

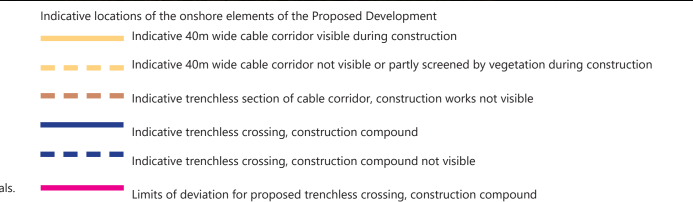
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 582, N103 044 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

256m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:55

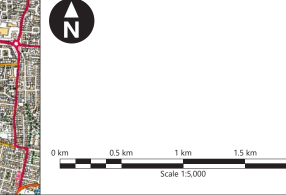
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



TYPE 1 VISUALISATION	Status: FINAL	Rampion 2
	18/07/2023	Environmental Statement
	Drawn Date:	
	RYLOR	ALSS, Entremanipton
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint C: A259, Littlehampton
	BRYCC	Figure 18.22
	Drawn By:	
	WSP	
100% Enlargement	Company:	Rampion 2 Offshore Wind Farm







# Photograph Parameters Viewpoint C A259, Littlehampton:

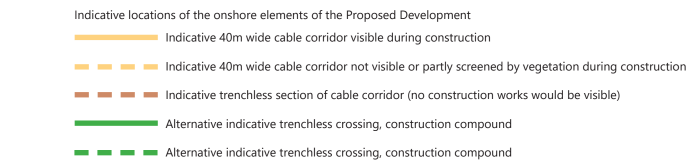
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 582, N103 044 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

256m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:55

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



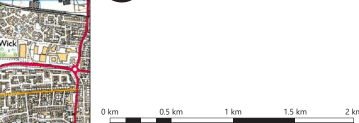


Limits of deviation for proposed trenchless crossing, construction compound



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.22 Onchore Cable Corridor Viewpoint C
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint C: A259, Littlehampton
	RYLOR	-
	Drawn Date:	
	18/07/2023	Environmental Statement
	Status:	(G Rampion
<b>TYPE 1 VISUALISATION</b>	FINAL	Rampion 2





Paper size: Correct printed image size: 820 x 250mm

841mm x 297mm (½ A1) Camera height: Date and time:

1.5m AGL 15/12/2020 10:55

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

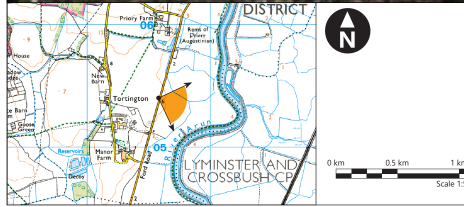
- Indicative trenchless section of cable corridor (no construction works would be visible)
  - Indicative trenchless crossing, construction compound
  - Limits of deviation for proposed trenchless crossing, construction compound

Chk/Aprvd: Benjamin Grey Drive, Littlehampton RYLOR Drawn Date: Environmental Statement 18/07/2023 Status: TYPE 1 VISUALISATION FINAL



TYPE 1 VISUALISATION FINAL





### Photograph Parameters Viewpoint D Ford Road, near Tortington:

GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 574, N105 380 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

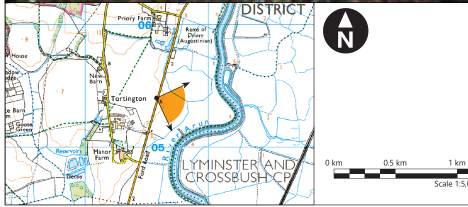
1,409m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/10/2020 17:00



- — Indicative 40m wide cable corridor not visible or partly screened by vegetation during construction
- Indicative trenchless section of cable corridor (no construction works would be visible)
  - Indicative trenchless crossing, construction compound not visible or partly screened by vegetation
  - Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.24
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint D: Ford Road, near Tortington
	RYLOR	je i je
	Drawn Date:	Environmental Statement
	20/07/2023	Environmental statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





### Photograph Parameters Viewpoint D Ford Road, near Tortington:

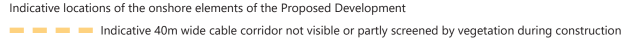
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E500 574, N105 380 +/- 3m 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

1,409m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/10/2020 17:00

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



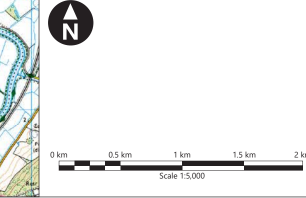
- Indicative trenchless section of cable corridor (no construction works would be visible)
  - Indicative trenchless crossing, construction compound (Not visible)
- Alternative indicative trenchless crossing, construction compound (not visible)

Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.24
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint D: Ford Road, near Tortington
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







### Photograph Parameters Viewpoint E Arundel Castle (The Keep):

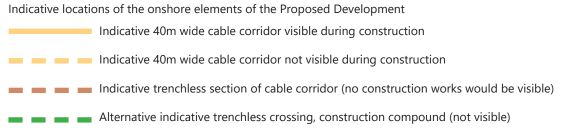
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 838, N107 89370 +/- 3m 841mm x 297mm (½ A1)

Distance: Camera: Camera height: Date and time:

2,896m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:15

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

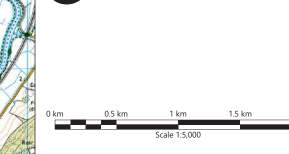


Alternative indicative trenchless crossing, construction compound

100% Enlargement	Company:	Rampion 2 Offshore Wind Farm
	WSP	
	Drawn By:	
	BRYCC	Figure 18.25a
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint E: Arundel Castle (The Keep)
	RYLOR	
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







# Photograph Parameters Viewpoint E Arundel Castle (The Keep):

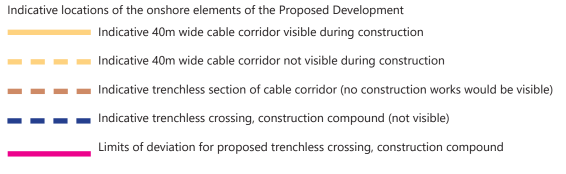
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 838, N107 89370 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

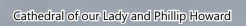
2,896m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:15

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





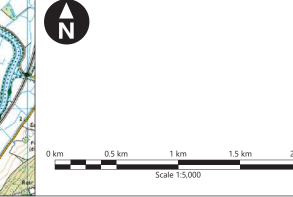
# View flat at a comfortable arm's length



	2 a.C. 19 7	
Rampion 2 Offshore Wind Farm	Company: WSP	100% Enlargement
Figure 18.25b	Drawn By: BRYCC	
Onshore Cable Corridor – Viewpoint E: Arundel Castle (The Keep)	Chk/Aprvd: RYLOR	
Environmental Statement	Drawn Date: 20/07/2023	
( Bampio	Status:	
Rampion WIND FA	FINAL	TYPE 1 VISUALISATION







# Photograph Parameters Viewpoint E Arundel Castle (The Keep):

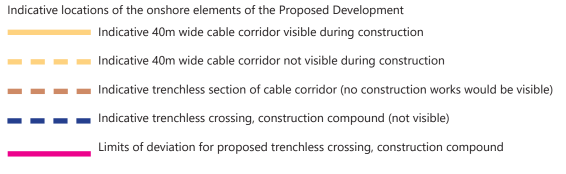
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 838, N107 89370 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

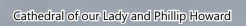
2,896m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 10:15

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





# View flat at a comfortable arm's length



	2 a.C. 19 7	
Rampion 2 Offshore Wind Farm	Company: WSP	100% Enlargement
Figure 18.25b	Drawn By: BRYCC	
Onshore Cable Corridor – Viewpoint E: Arundel Castle (The Keep)	Chk/Aprvd: RYLOR	
Environmental Statement	Drawn Date: 20/07/2023	
( Bampio	Status:	
Rampion WIND FA	FINAL	TYPE 1 VISUALISATION





### Photograph Parameters Viewpoint E1a Arundel Park:

GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 954, N109 234 +/- 3m 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

4,379m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 13:15

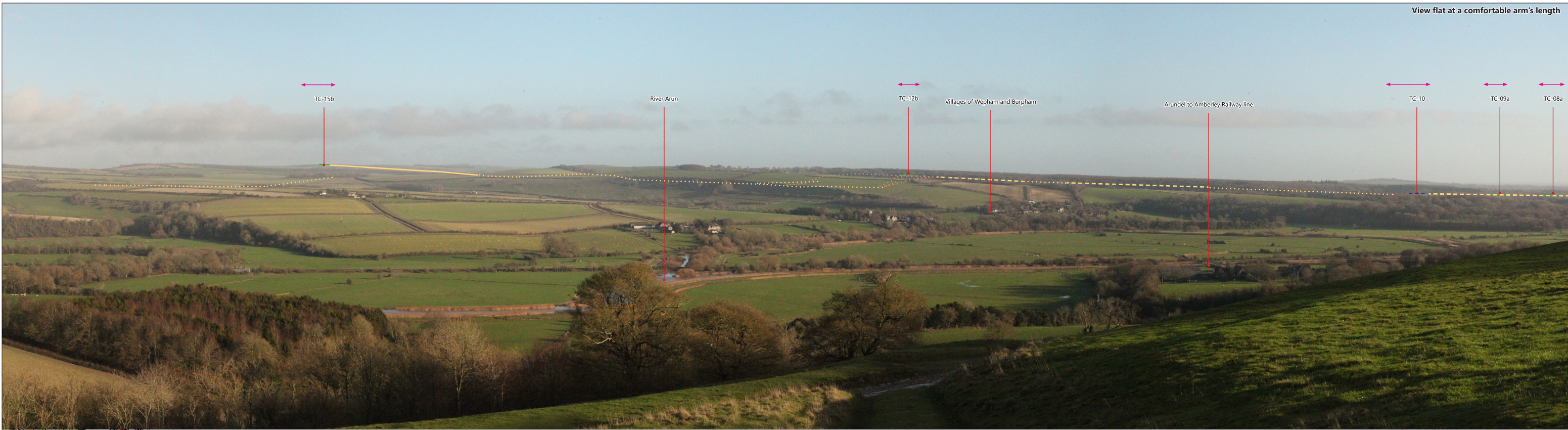
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction **— — —** Indicative 40m wide cable corridor not visible during construction • • • • • Indicative 40m wide cable corridor not visible due to terrain Indicative trenchless crossing, construction compound (Not visible) Alternative indicative trenchless crossing, construction compound (not visible)

Note: Trenchless crossing construction compounds TC-012a-d are alternative options, between none to all four may be required.

Note: TCs not visible due to landform are not included in this visualisation

5,	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
		Drawn By: BRYCC	Figure 18.26
		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint E1a: Arundel Park
		Drawn Date: 01/08/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2





### Photograph Parameters Viewpoint E1a Arundel Park:

GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 954, N109 234 +/- 3m 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

4,379m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 13:15

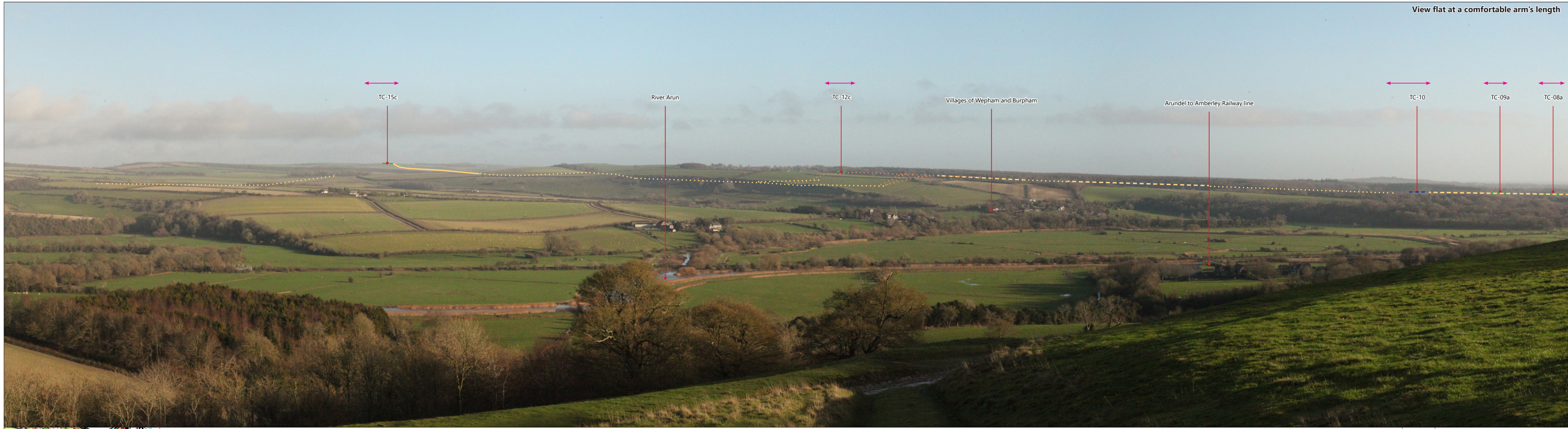
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction **— — —** Indicative 40m wide cable corridor not visible during construction • • • • Indicative 40m wide cable corridor not visible due to terrain Indicative trenchless crossing, construction compound (Not visible) Alternative indicative trenchless crossing, construction compound (not visible) 

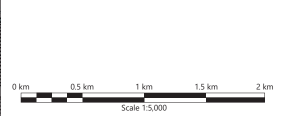
Note: Trenchless crossing construction compounds TC-012a-d are alternative options between none to all four may be required.

Note: TCs not visible due to landform are not included in this visualisation

ons,	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
		Drawn By: BRYCC	Figure 18.26 On show Cable Consider Misuresint Flav
		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint E1a: Arundel Park
		Drawn Date: 01/08/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







### Photograph Parameters Viewpoint E1a Arundel Park:

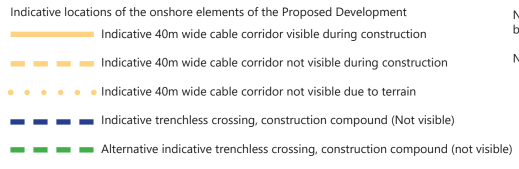
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E501 954, N109 234 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

4,379m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 13:15

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



Note: Trenchless crossing construction compounds TC-012a-d are alternative options between none to all four may be required.

Note: TCs not visible due to landform are not included in this visualisation

ons,	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
		Drawn By: BRYCC	Figure 18.26 On show Cable Consider Misuresint Flav
		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint E1a: Arundel Park
		Drawn Date: 01/08/2023	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	Rampion 2