

Rampion 2 Wind Farm Category 6: Environmental Statement Volume 3, Chapter 18: Landscape and visual impact assessment – Figures (Part 6 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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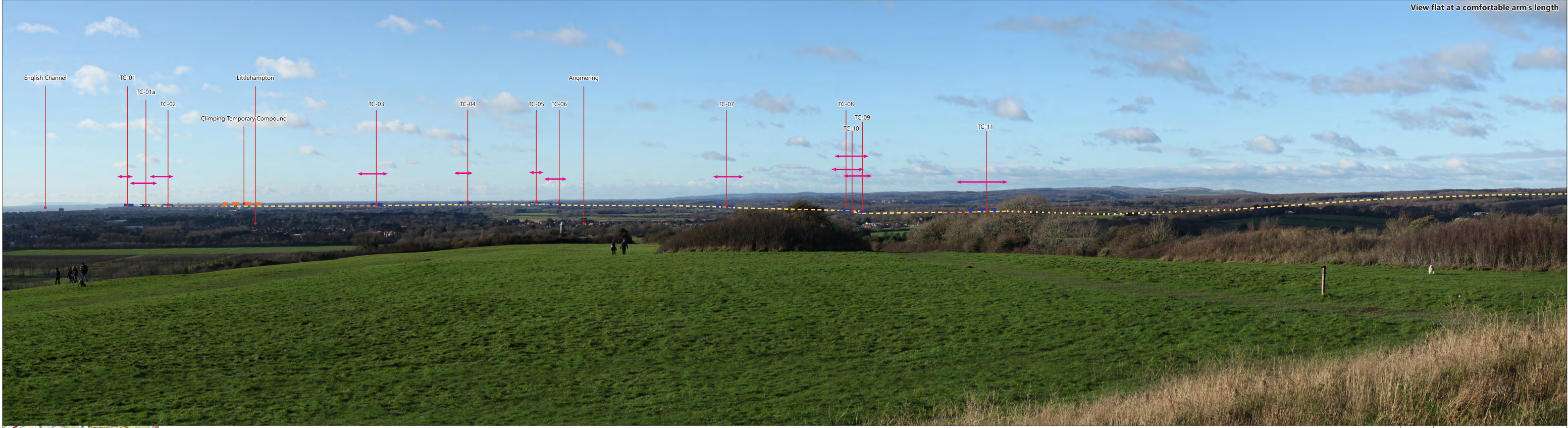
Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
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	east of Chantry Post					
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	2163, east of Lyminster					
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Photograph Parameters Viewpoint U Highdown Hill:

GPS location accuracy: Horizontal field of view: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E509 224, N104 342 +/- 3m 90° (cylindrical projection) 841mm x 297mm (1⁄2 A1)

Distance: Camera: Lens: Camera height: 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.

Indicative locations of the onshore elements of the Proposed Development
Indicative 40m wide cable corridor not visible during construction
• • • • Indicative 40m wide cable corridor not visible due to terrain
Indicative trenchless section of cable corridor (no construction works would be visible)
💼 💼 💼 Indicative trenchless crossing, construction compound (not visible)
💼 💼 💼 Indicative, maximum vertical and horizontal extent of site compound (Not visible)

Company 100% Enlargement Rampion 2 Offshore Wind Farm WSP Drawn By: BRYCC Figure 18.63 Onshore Cable Corridor – Viewpoint U: Chk/Aprvd: Highdown Hill RYLOR Drawn Date: Environmental Statement 20/07/2023 Status: TYPE 1 VISUALISATION FINAL







Photograph Parameters Viewpoint U Highdown Hill:

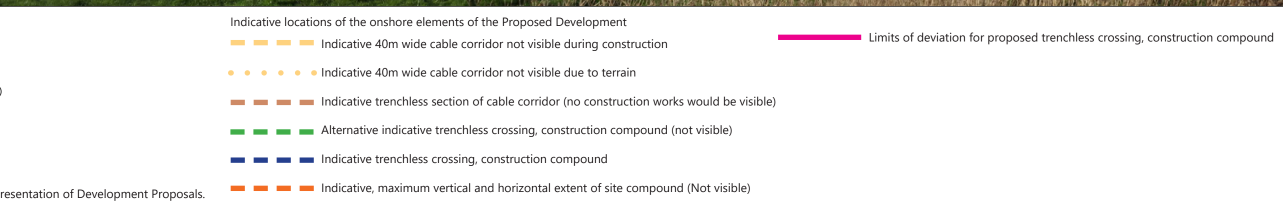
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Location grid reference: E509 224, N104 342 +/- 3m 90° (cylindrical projection) 841mm x 297mm (½ A1)

Distance: Camera: Lens: Camera height: Date and time:

2,857m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 24/12/2020 13:00

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



	199 4 - Maria Sur	A CARANTARI SET A KINK A MANUKA A ANA KA MANUKA
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.63 Orchere Cable Corridor - Viewneint II.
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint U: Highdown Hill
	RYLOR	
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM



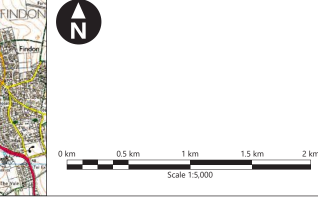
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

- - Indicative trenchless crossing, construction compound
 - Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.64
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint W: PRoW 1774 north of The Hangers
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







Photograph Parameters Viewpoint X Long Furlong:

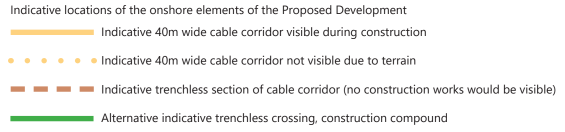
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Location grid reference: E511 020, N108 681 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

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.



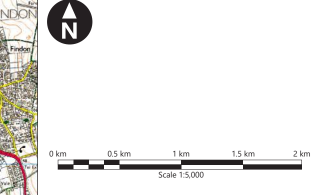
Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.65
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint X: Long Furlong
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2

CableX42285-WOOD-PE-ON-FG-OL-0064







Photograph Parameters Viewpoint X Long Furlong:

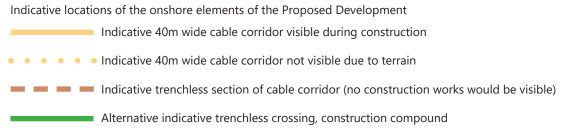
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Distance: Camera: Date and time:

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

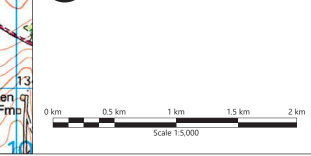


Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.65 Onchora Cable Corridor - Viewneint Vi
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint X: Long Furlong
	RYLOR	
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







Photograph Parameters Viewpoint LD1 PRoW 2173, south of Chanty Post:

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

Location grid reference: E508 940, N111 321 +/- 3m

Distance: Camera: 841mm x 297mm (½ A1) Camera height: 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.

Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction

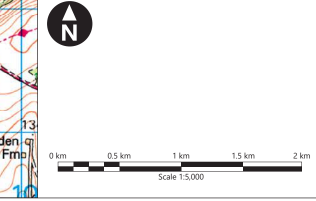
• • • • • Indicative 40m wide cable corridor not visible due to terrtain

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	Figure 10 CC
	BRYCC Chk/Aprvd: RYLOR	Figure 18.66a Onshore Cable Corridor – Viewpoint LD1: PRoW 2173, south of Chantry Post
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







Photograph Parameters Viewpoint LD1 PRoW 2173, south of Chanty Post:

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

Location grid reference: E508 940, N111 321 +/- 3m 841mm x 297mm (½ A1)

Distance: Camera: Camera height: Date and time:

408m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 10:39

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

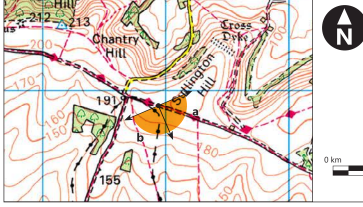
Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction

• • • • • Indicative 40m wide cable corridor not visible due to terrtain

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

Company 100% Enlargement Rampion 2 Offshore Wind Farm WSP Drawn By: BRYCC Figure 18.66b Onshore Cable Corridor – Viewpoint LD1: Chk/Aprvd: PRoW 2173, south of Chantry Post RYLOR Drawn Date: Environmental Statement 20/07/2023 Status: TYPE 1 VISUALISATION FINAL







Location grid reference: E509 010, N111 8 GPS location accuracy: Horizontal field of view: 90° (cylindrical p Paper size: Correct printed image size: 820 x 250mm

+/- 3m 841mm x 297mm

860	Distance:
	Camera:
projection)	Lens:
m (½ A1)	Camera height:
	Date and time:

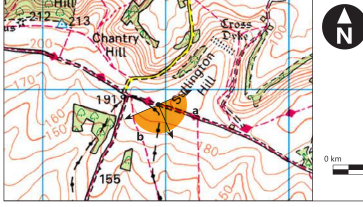
113m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 10:39

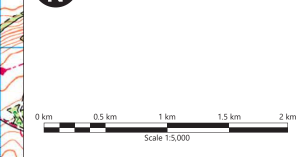
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

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 due to terrain Alternative indicative trenchless crossing, construction compound Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.67a
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint LD2: PRoW 2092, east of Chantry Post
	RYLOR	· · · · · · · · · · · · · · · · · · ·
	Drawn Date:	
	21/07/2023	Environmental Statement
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







Photograph Parameters Viewpoint LD2 PRoW 2092, east of Chantry Post:

Location grid reference: E509 010, N111 8 GPS location accuracy: Horizontal field of view: 90° (cylindrical pro Paper size: Correct printed image size: 820 x 250mm

+/- 3m 841mm x 297mm

860	Distance:
	Camera:
rojection)	Lens:
n (1⁄2 A1)	Camera height:
	Date and time:

113m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 10:39

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 due to terrain Alternative indicative trenchless crossing, construction compound

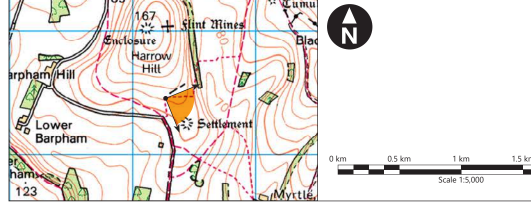
Limits of deviation for proposed trenchless crossing, construction compound

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.67b
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint LD2: PRoW 2092, east of Chantry Post
	RYLOR	
	Drawn Date:	
	21/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





Photograph Parameters Viewpoint LD4 PRoW 2208/2, south east of Harrow Hill:

Location grid reference: E508 390, N109 452 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:

525m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 12:36

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 or partly screened by vegetation during construction

• • • • • Indicative 40m wide cable corridor not visible due to terrain



	计学说 计折记系统	
100% Enlargement	Company:	Rampion 2 Offshore Wind Farm
-	WSP	
	Drawn By:	
	BRYCC	Figure 18.68
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint LD4: PRoW 2208/2, south east of Harrow Hill
	RYLOR	
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM



View flat at a comfortable arm's length

Company: Rampion 2 Offshore Wind Farm 100% Enlargement WSP Drawn By: BRYCC Figure 18.69 Chk/Aprvd: RYLOR Drawn Date: Environmental Statement 20/07/2023 Status:

Onshore Cable Corridor – Viewpoint LD5 PRoW 2209, east of Harrow Hill:

TYPE 1 VISUALISATION FINAL





Photograph Parameters Viewpoint NP1: PRoW 2175 Upper Barpham

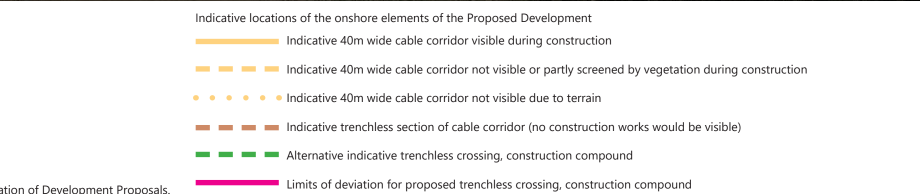
Location grid reference: E506 951, N109 097 GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

+/- 3m 841mm x 297mm (½ A1)

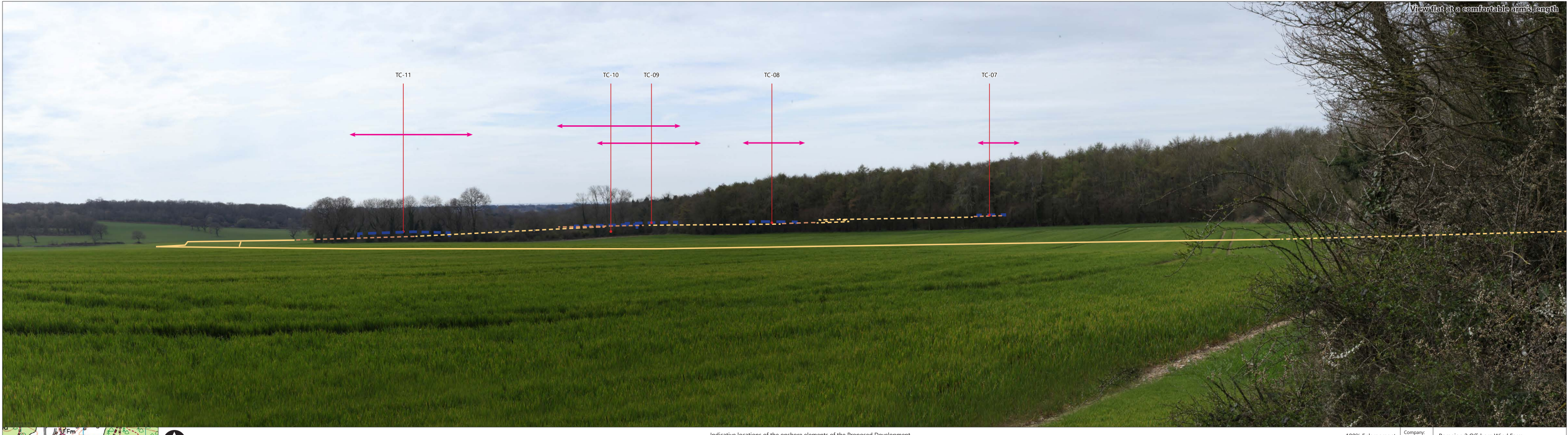
Distance: Camera: Camera height: Date and time:

511m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 15:09

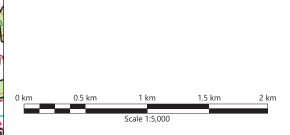
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.70
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint NP1: PRoW 2175 Upper Barpham
	Drawn Date: 19/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







Photograph Parameters Viewpoint NP3 PRoW 2208, Selden Fields:

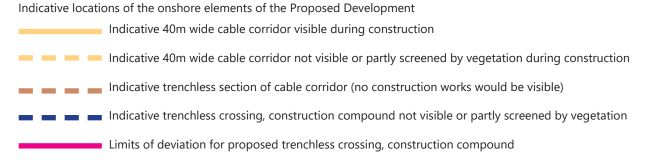
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E507 102, N106 746 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

104m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 11:21

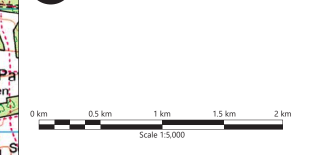
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.71
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint NP3: PRoW 2208, Selden Fields
	RYLOR	-
	Drawn Date:	Environmental Statement
	16/06/2023	
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







Date and time:

05/04/2023 11:21

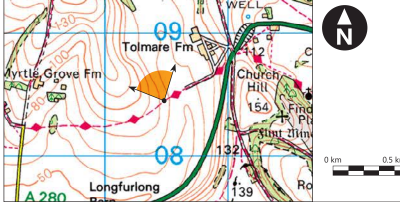
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

- Alternative indicative trenchless crossing, construction compound
- Alternative indicative trenchless crossing, construction compound not visible or partly screened by vegetation



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.71
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint NP3: PRoW 2208, Selden Fields
	RYLOR	-
	Drawn Date:	Environmental Statement
	16/06/2023	
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





Photograph Parameters Viewpoint NP4 PRoW 2091 Monarch's Way:

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

Location grid reference: E510 500, N108 488 +/- 3m

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

1,708m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 07:21

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



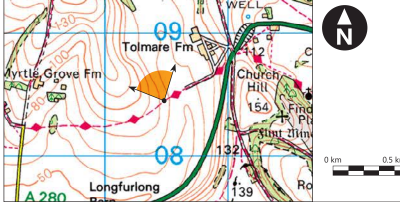
Indicative 40m wide cable corridor visible during construction

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

- Alternative indicative trenchless crossing, construction compound
- Limits of deviation for proposed trenchless crossing, construction compound

Company: WSP	Rampion 2 Offshore Wind Farm
Drawn By:	
	Figure 18.72 Onshore Cable Corridor – Viewpoint NP4:
Chk/Aprvd:	PRoW 2091 Monarch's Way
RYLOR	
Drawn Date:	
19/07/2023	Environmental Statement
Status:	Rampion 2
FINAL	WIND FARM
	WSP Drawn By: BRYCC Chk/Aprvd: RYLOR Drawn Date: 19/07/2023 Status:





Photograph Parameters Viewpoint NP4 PRoW 2091 Monarch's Way:

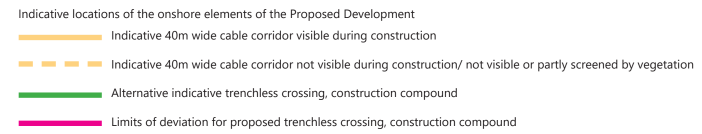
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E510 500, N108 488 +/- 3m

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

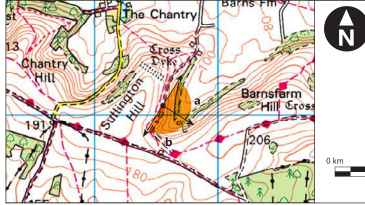
1,708m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 07:21

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



Company: WSP	Rampion 2 Offshore Wind Farm
Drawn By:	
	Figure 18.72 Onshore Cable Corridor – Viewpoint NP4:
Chk/Aprvd:	PRoW 2091 Monarch's Way
RYLOR	
Drawn Date:	
19/07/2023	Environmental Statement
Status:	Rampion 2
FINAL	WIND FARM
	WSP Drawn By: BRYCC Chk/Aprvd: RYLOR Drawn Date: 19/07/2023 Status:





Photograph Parameters Viewpoint NP5 PRoW 2282, East of Sullington Hill:

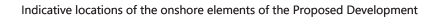
GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E509 529, N112 137 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

194m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 09:51

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 during construction
 - Indicative trenchless crossing, construction compound
 - Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.73a Onshore Cable Corridor – Viewpoint NP5:
	Chk/Aprvd:	PRoW 2282, East of Sullington Hill
	RYLOR	······································
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM



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

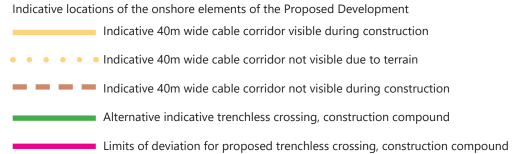
841mm x 297mm (½ A1) Camera height:

Date and time:

Horizontal field of view: 90° (cylindrical projection) Lens:

Correct printed image size: 820 x 250mm

Paper size:



50mm (Canon EF 50mm f/1.8)

1.5m AGL

04/04/2023 09:51

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.73b
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint NP5: PRoW 2282, East of Sullington Hill
	Drawn Date: 20/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2





Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

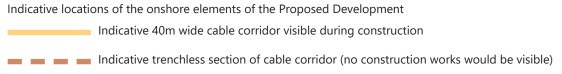
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E502 834, N104 696 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

98m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:07

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



Indicative trenchless crossing, construction compound

Limits of deviation for proposed trenchless crossing, construction compound

Company: Rampion 2 Offshore Wind Farm 100% Enlargement WSP Drawn By: BRYCC Figure 18.74a **Onshore Cable Corridor – Viewpoint** Chk/Aprvd: WS1: PRoW 2163, east of Lyminster RYLOR Drawn Date: Environmental Statement 20/07/2023 Status: TYPE 1 VISUALISATION FINAL





Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

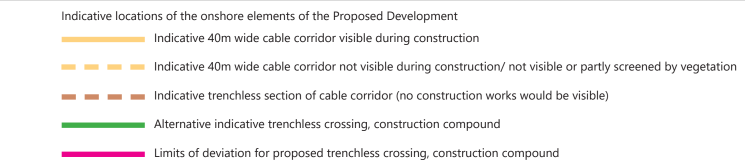
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E502 834, N104 696 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

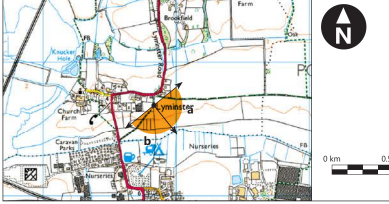
98m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:07

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



2 Calendary Control Contro		
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.74a
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint WS1: PRoW 2163, east of Lyminster
	RYLOR Drawn Date:	
	20/07/2023 Status:	Environmental Statement
TYPE 1 VISUALISATION	FINAL	Rampion 2





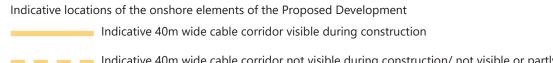
Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

Location grid reference: E502 834, N104 696 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:

98m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:07

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 not visible during construction/ not visible or partly screened by vegetation

Limits of deviation for proposed trenchless crossing, construction compound

A THE MARK THE REAL PROPERTY AND A REAL PROPERTY A		A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PRO
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.74b
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint WS1: PRoW 2163, east of Lyminster
	RYLOR	
	Drawn Date:	
	20/07/2023	Environmental Statement
	Status:	G Rampion 2
TYPE 1 VISUALISATION	FINAL	



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 18.75 Onshore Cable Corridor – Viewpoint
		Chk/Aprvd: RYLOR	WS3: PRoW 2199 east of The Vinery
	-	Drawn Date:	
	_	20/07/2023	Environmental Statement
	JALISATION	Status:	Rampion
	JALISATION	FINAL	WIND FAR



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% E	Inlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	-	Drawn By:	
		BRYCC	Figure 18.75
		Chk/Aprvd:	Onshore Cable Corridor – Viewpoint WS3: PRoW 2199 east of The Vinery
		RYLOR	,
		Drawn Date:	Environmental Statement
		20/07/2023	Environmental statement
		Status:	(Rampion
TYPE 1 VISU	ALISATION	FINAL	WIND FAR

