

Rampion 2 Wind Farm Category 6: Environmental Statement Volume 3, Chapter 18: Landscape and visual impact assessment – Figures (Part 6 of 6) Date: June 2024 Revision B

Document Reference: 6.3.18 Pursuant to: APFP Regulation 5 (2) (a) Ecodoc number: 004884765-02



Document revisions

Revision	Date	Status/reason for issue	Author	Checked by	Approved by
Α	04/08/2023	Final for DCO Application	WSP	RED	RED
В	03/06/2024	Updates for Deadline 4	WSP	RED	RED



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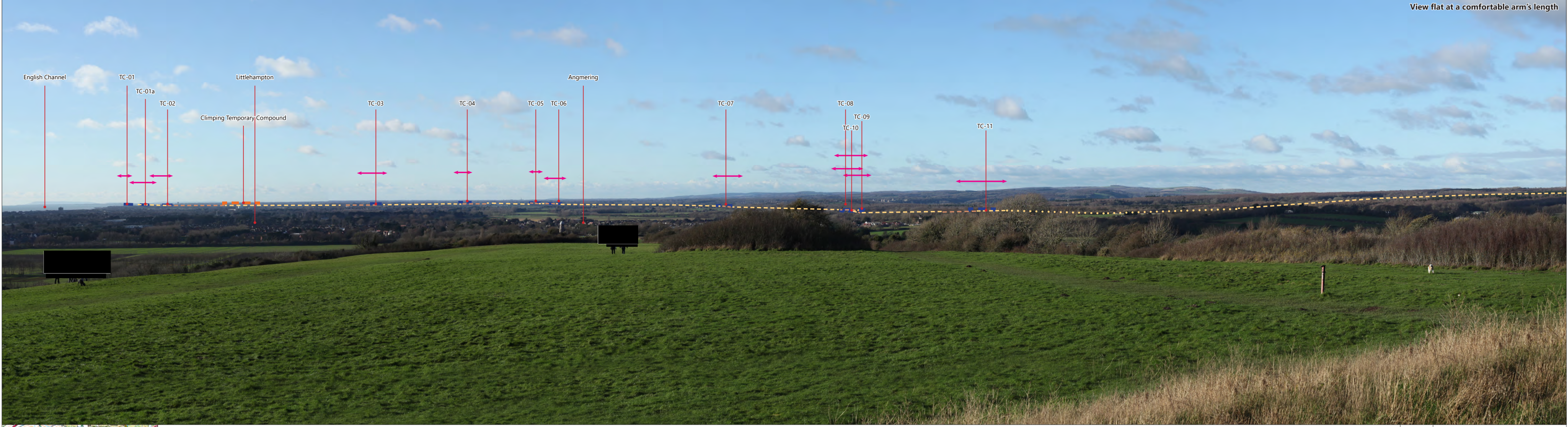
Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
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Photograph Parameters Viewpoint U Highdown Hill:

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Location grid reference: E509 224, N104 342 +/- 3m 841mm x 297mm (1/2

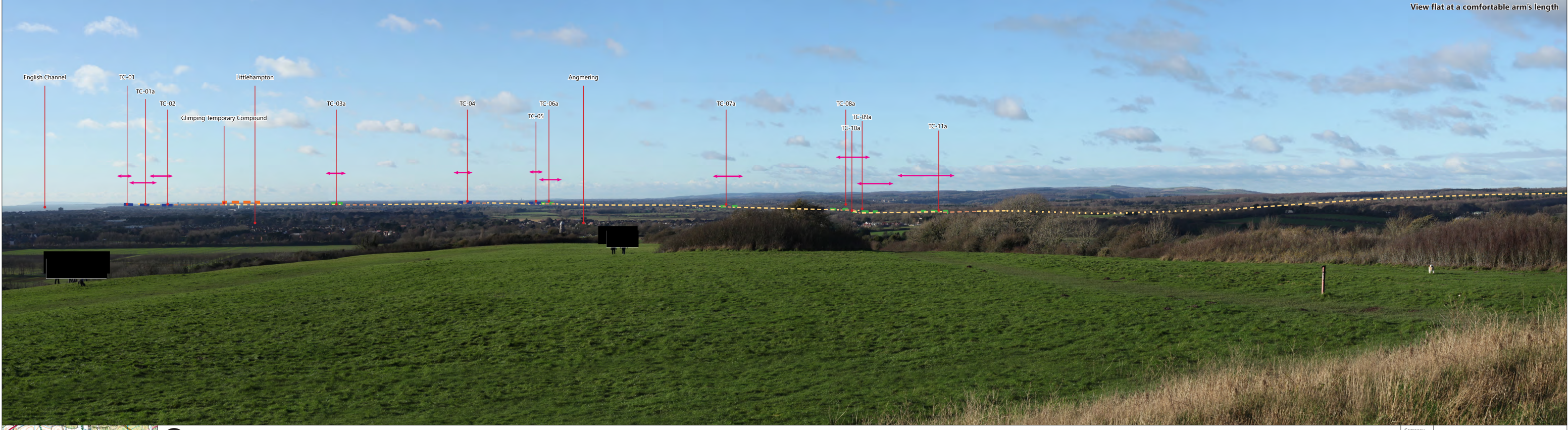
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	Camera:
ction)	Lens:
2 A1)	Camera height:
	Date and time:

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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 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:

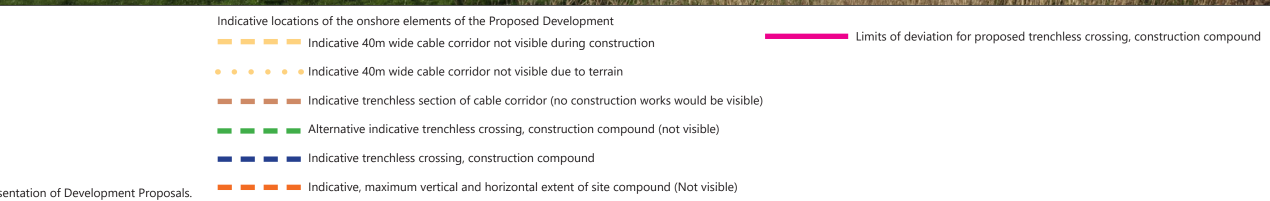
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Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



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



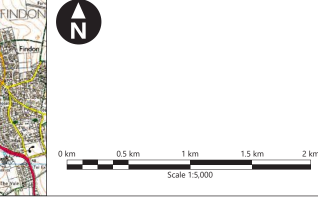
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

- - 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:

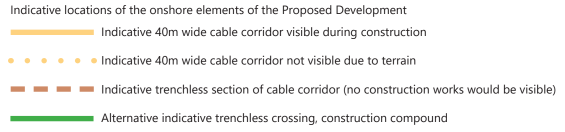
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Distance: Camera: Date and time:

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



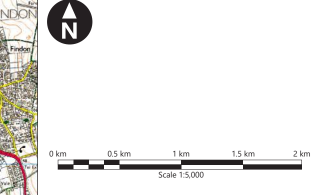
Limits of deviation for proposed trenchless crossing, construction compound

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:

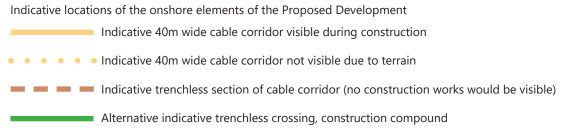
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Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

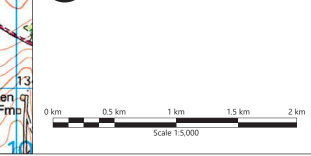


Limits of deviation for proposed trenchless crossing, construction compound

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

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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

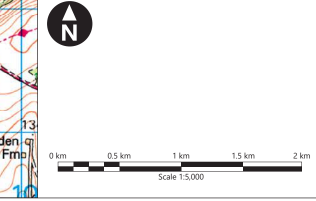
• • • • • Indicative 40m wide cable corridor not visible due to terrtain

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.

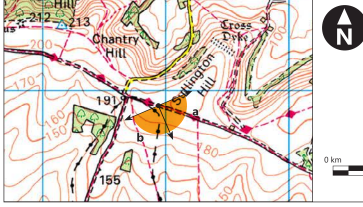
Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction

• • • • • 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:

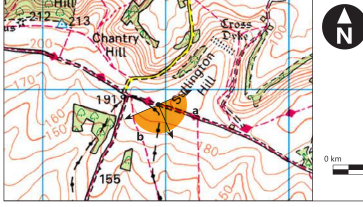
113m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 10:39

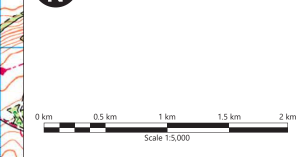
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

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

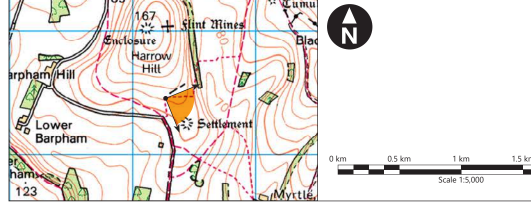
Limits of deviation for proposed trenchless crossing, construction compound

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

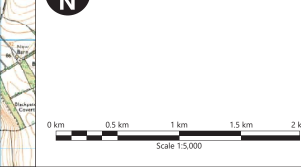
• • • • • Indicative 40m wide cable corridor not visible due to terrain



	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







Photograph Parameters Viewpoint LD5 PRoW 2209, east of Harrow Hill:

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

Location grid reference: E508 893, N109 7 +/- 3m 841mm x 297mm

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

243m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 12:11

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

Note: The fore and mid-ground views of the cable corridor, which crosses in front of viewer will be screened from view to the northeast ('a') by the broad landform as the corridor follows the dry valley beyond the edge of the hill. In the view to the south (' cable corridor continues along the dry valley on the other side of woodland / scrub s the photograph.

of the the cable	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
h ('b') the Ib shown in		Drawn By: BRYCC	Figure 18.69a
		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint LD5 PRoW 2209, east of Harrow Hill
		Drawn Date: 03/06/2024	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	SRampion 2



THE ALL ADDRESS REPORT FROM SOUTH	ALC: NO DE	THAT HE REAL A MAN DIES AVAILED DISTURBANCE
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.69b
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint LD5 PRoW 2209, east of Harrow Hill
	Drawn Date: 03/06/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2





Photograph Parameters Viewpoint NP1: PRoW 2175 Upper Barpham

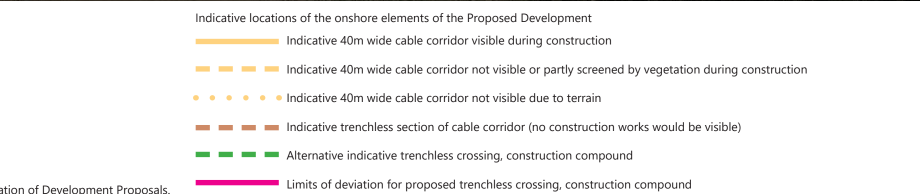
Location grid reference: E506 951, N109 097 GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

+/- 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

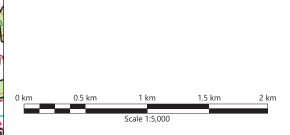
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



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:

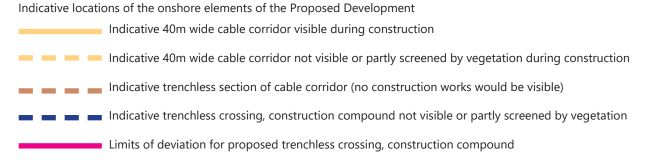
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

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

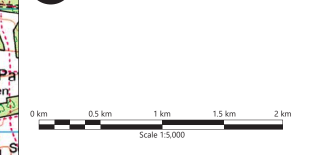
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



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

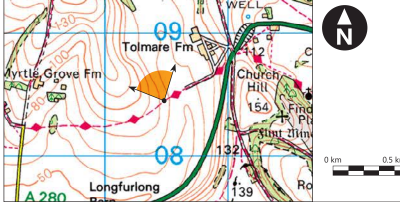
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

- 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.



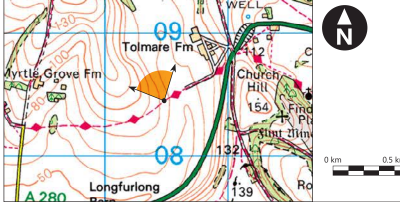
Indicative 40m wide cable corridor visible during construction

— — — 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:

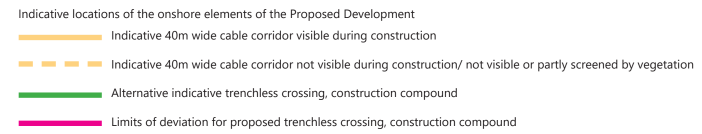
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

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

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

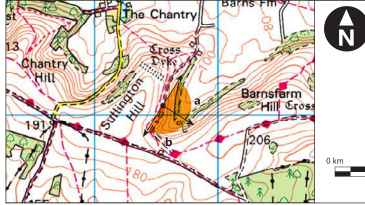
1,708m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 07:21

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:

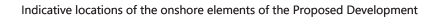
GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

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.

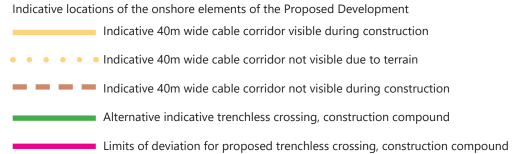
841mm x 297mm (½ A1) Camera height:

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	





Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

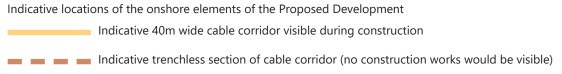
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

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.

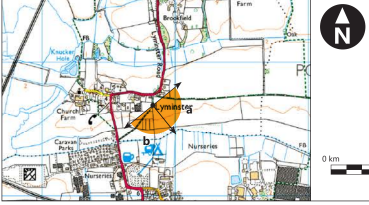


Indicative trenchless crossing, construction compound

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





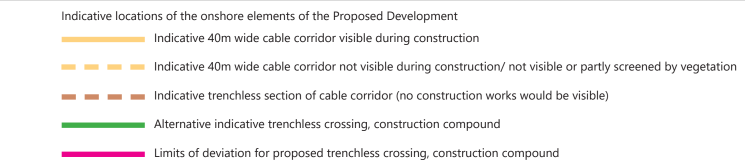
Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

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:

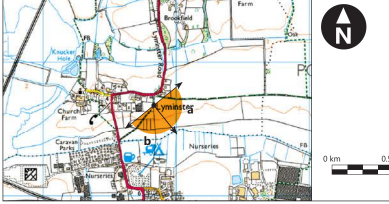
Distance: Camera: Date and time:

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



2 Calendary Control Contro	the second s	
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





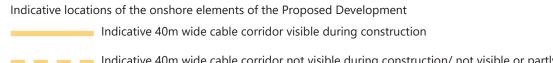
Photograph Parameters Viewpoint WS1 PRoW 2163, east of Lyminster:

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.

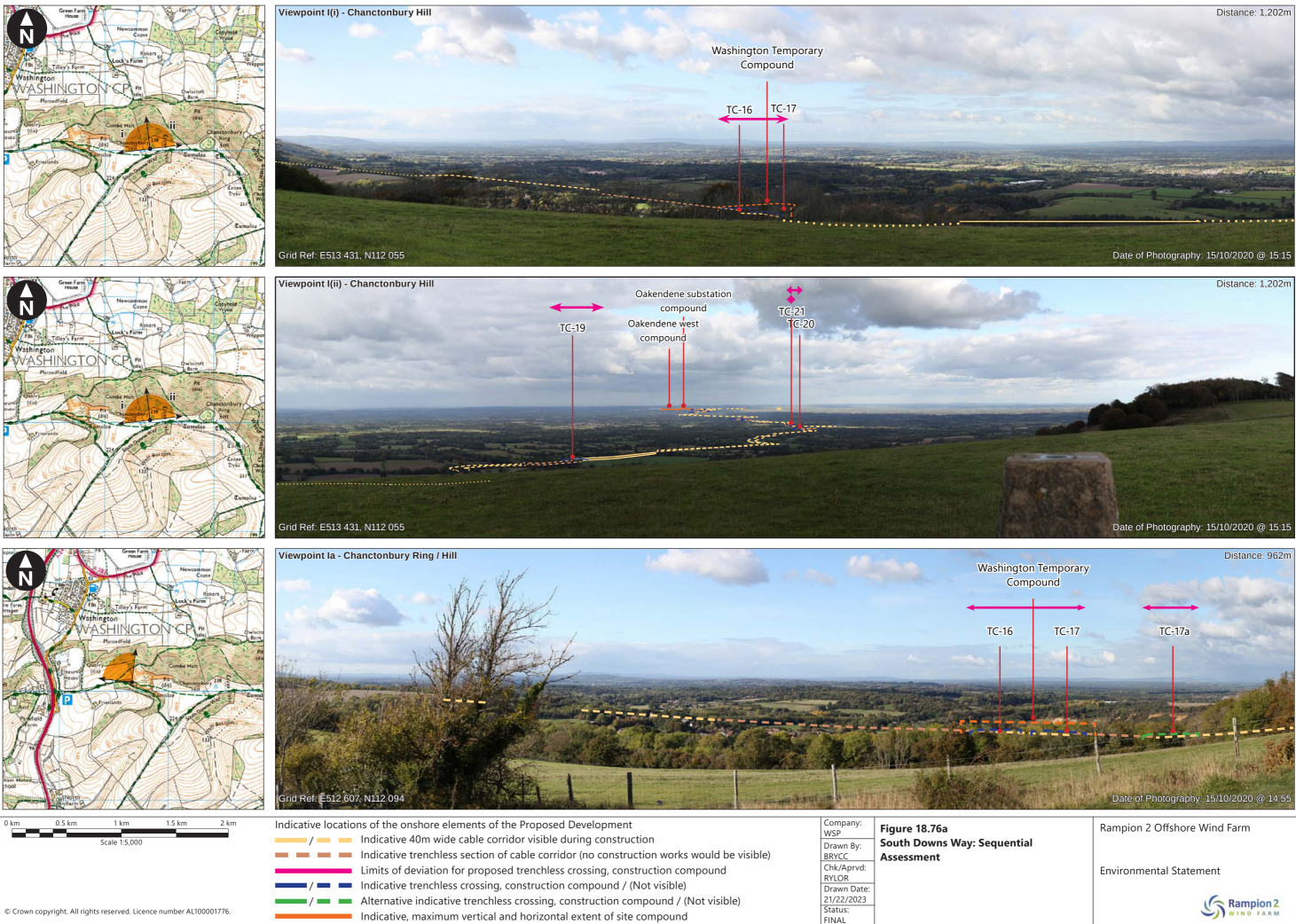
100%	Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	-	Drawn By:	
	-	BRYCC	Figure 18.75 Onshore Cable Corridor – Viewpoint
		Chk/Aprvd: RYLOR	WS3: PRoW 2199 east of The Vinery
	-	Drawn Date:	
	_	20/07/2023	Environmental Statement
	JALISATION	Status:	Rampion
	JALISATION	FINAL	WIND FAR

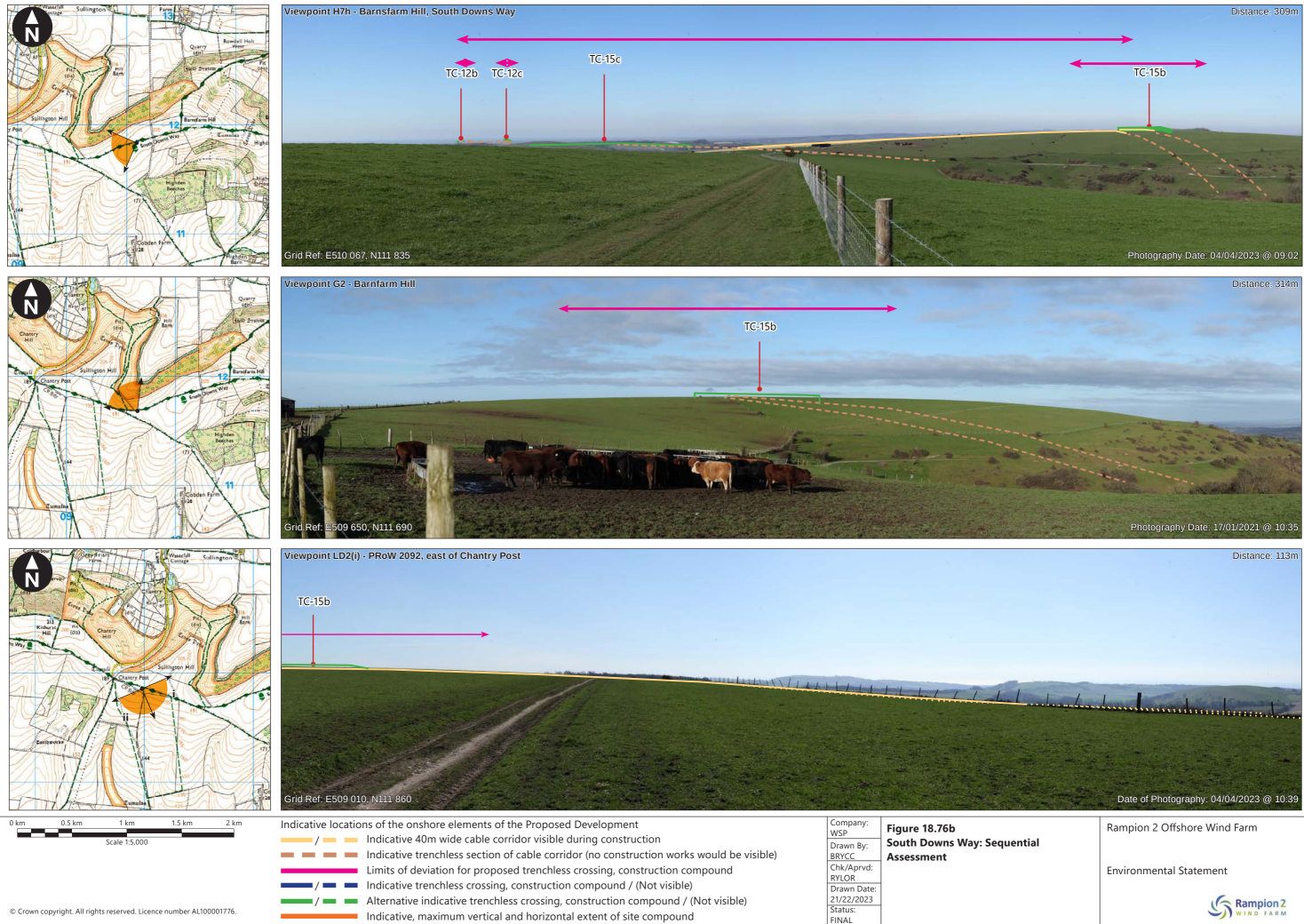


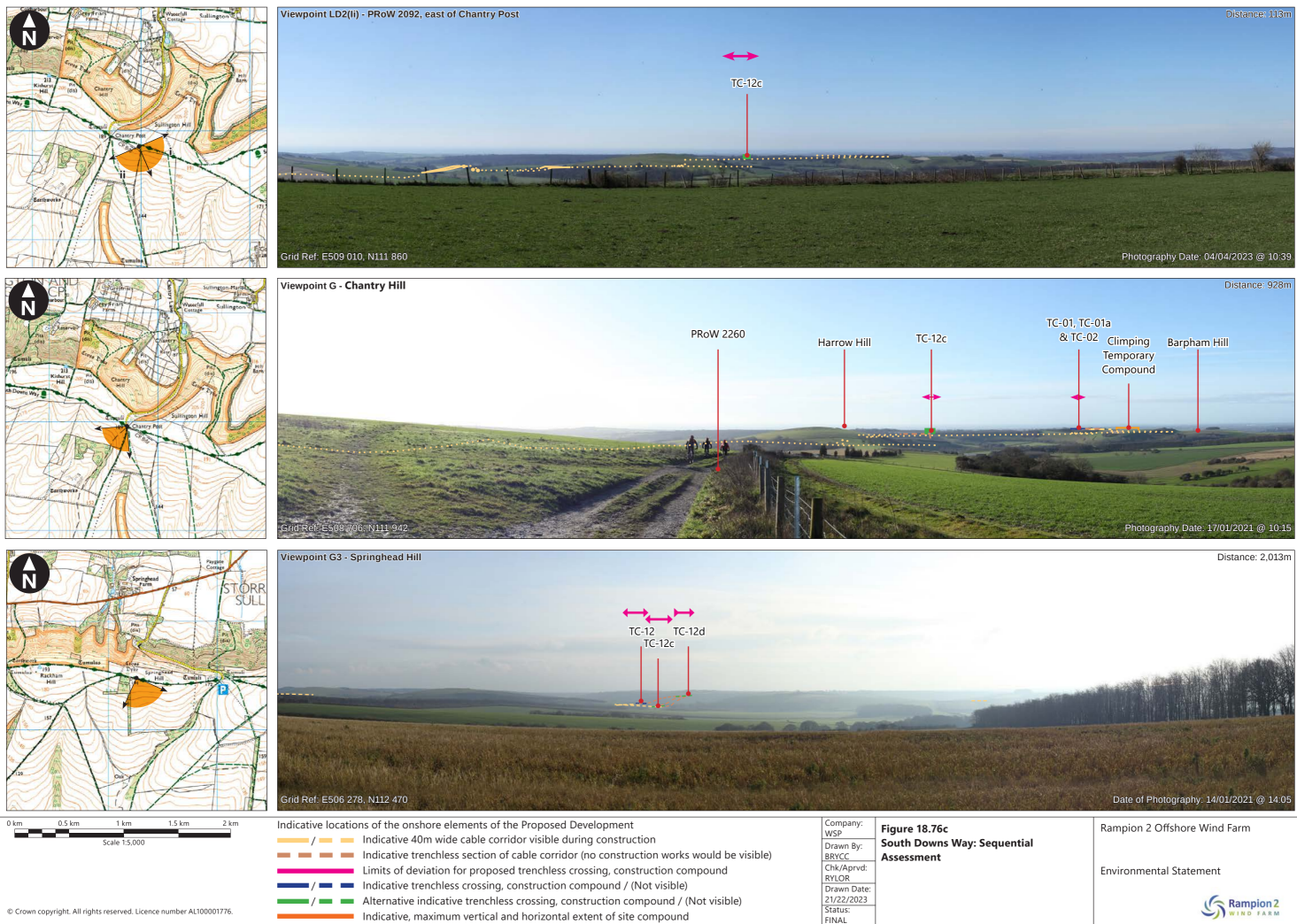
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

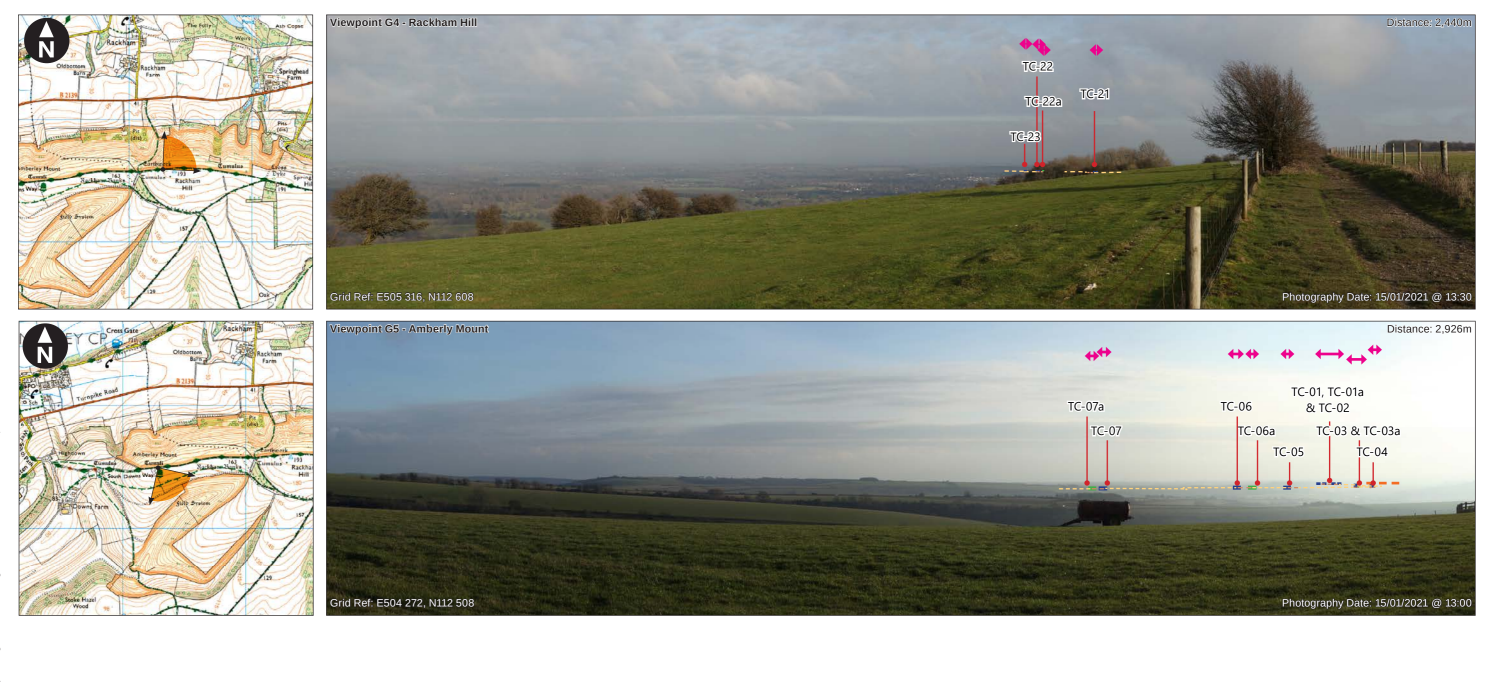
Limits of deviation for proposed trenchless crossing, construction compound

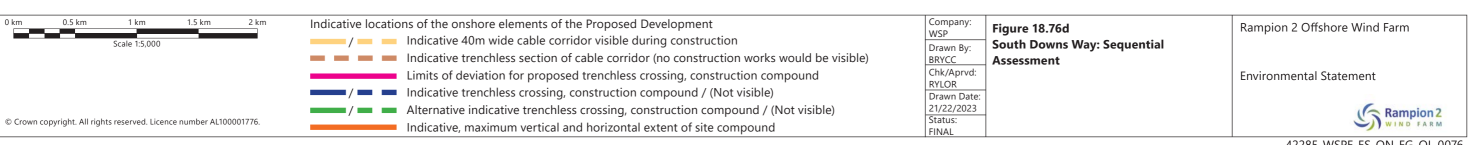
100%	Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	-	Drawn By:	
	-	BRYCC	Figure 18.75 Onshore Cable Corridor – Viewpoint
		Chk/Aprvd: RYLOR	WS3: PRoW 2199 east of The Vinery
	-	Drawn Date:	
	_	20/07/2023	Environmental Statement
	JALISATION	Status:	Rampion
	JALISATION	FINAL	WIND FAR

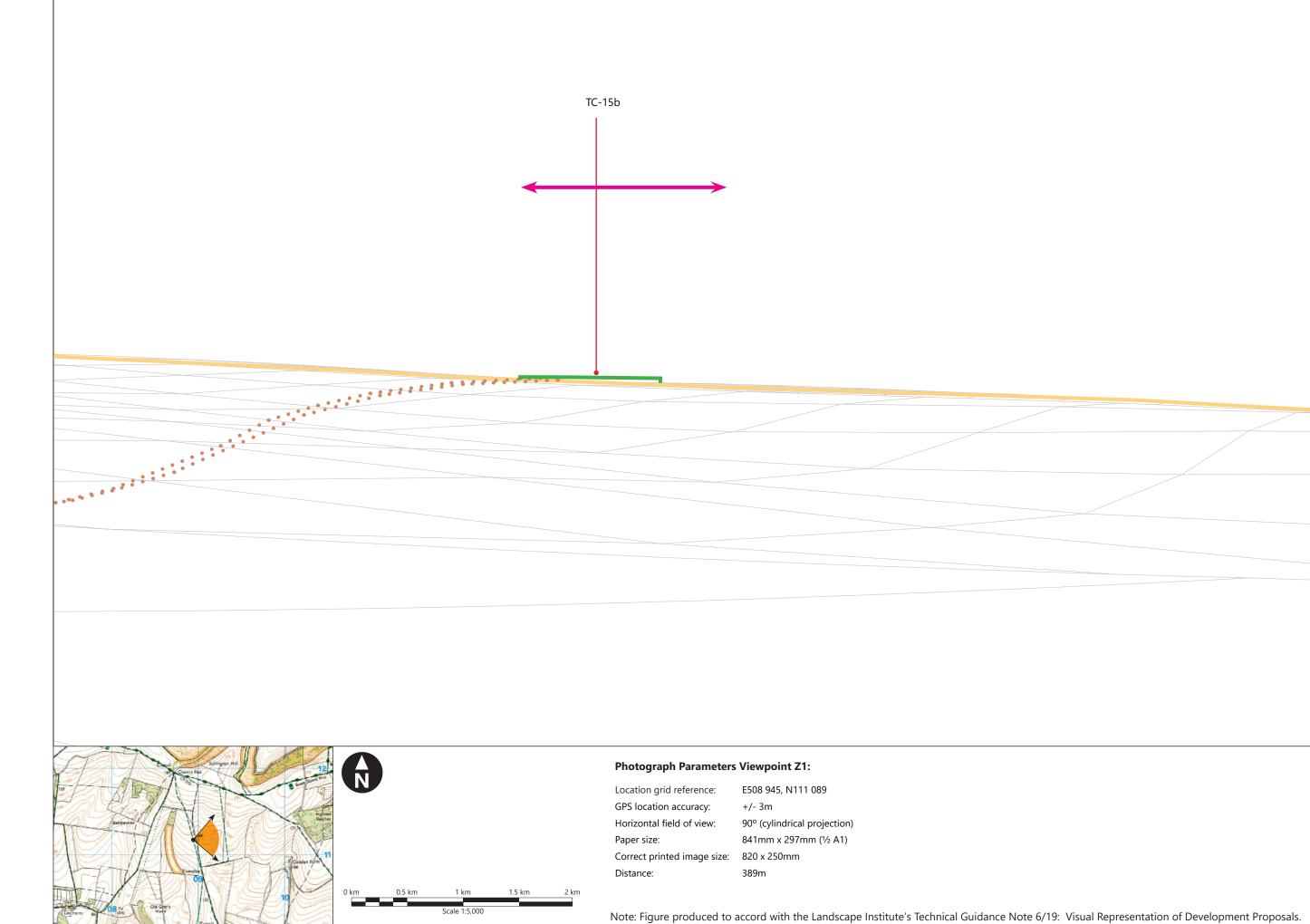












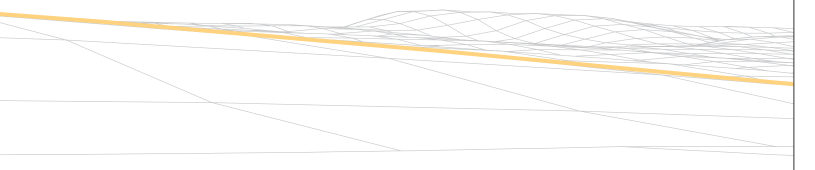
Indicative locations of the onshore elements of the Proposed Development

Indicative 40m wide cable corridor visible during construction

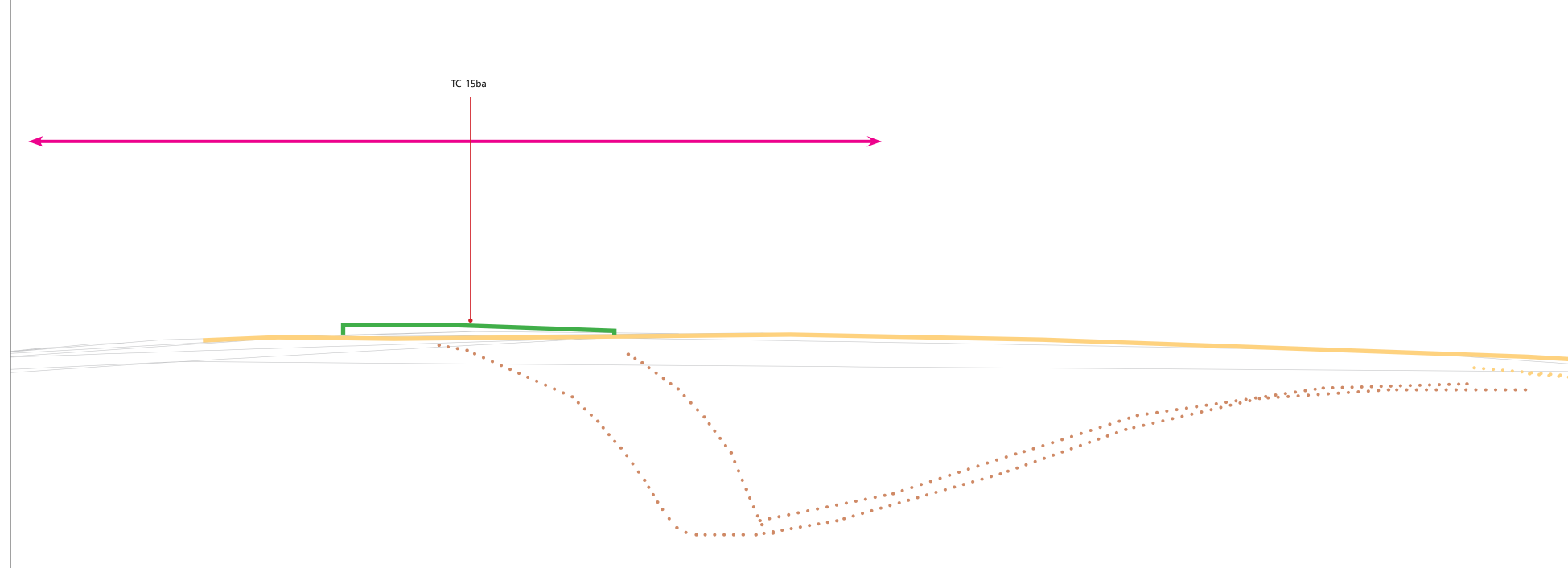
• • • • Indicative trenchless section of cable corridor (no construction works would be visible) not visible due to terrain

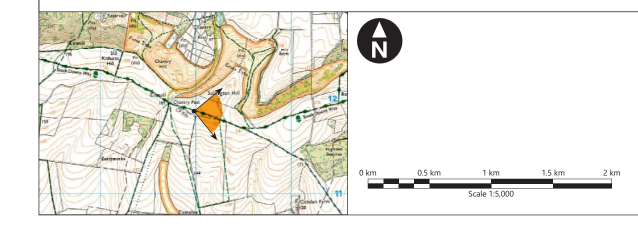
Alternative indicative trenchless crossing, construction compound

Limits of deviation for proposed trenchless crossing, construction compound



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.77a
	Chk/Aprvd:	Onshore Cable Corridor – 1a 3D Wireline between Viewpoint G and LD1
	RYLOR	Viewpoint Z1
	Drawn Date:	
	31/05/2024	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM



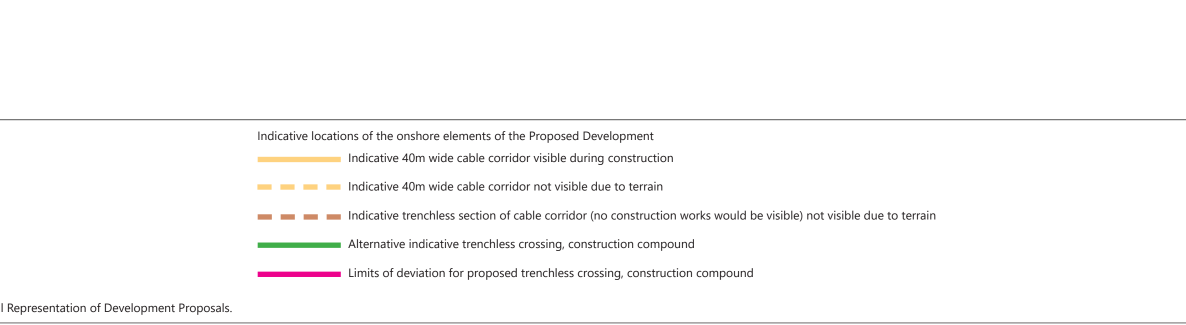


Photograph Parameters Viewpoint Z2:

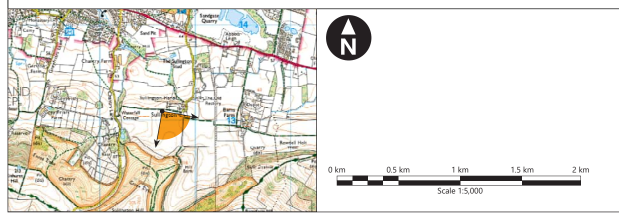
Location grid reference: E509 002, N111 869 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Paper size: Correct printed image size: 820 x 250mm 125m Distance:

841mm x 297mm (1/2 A1)

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

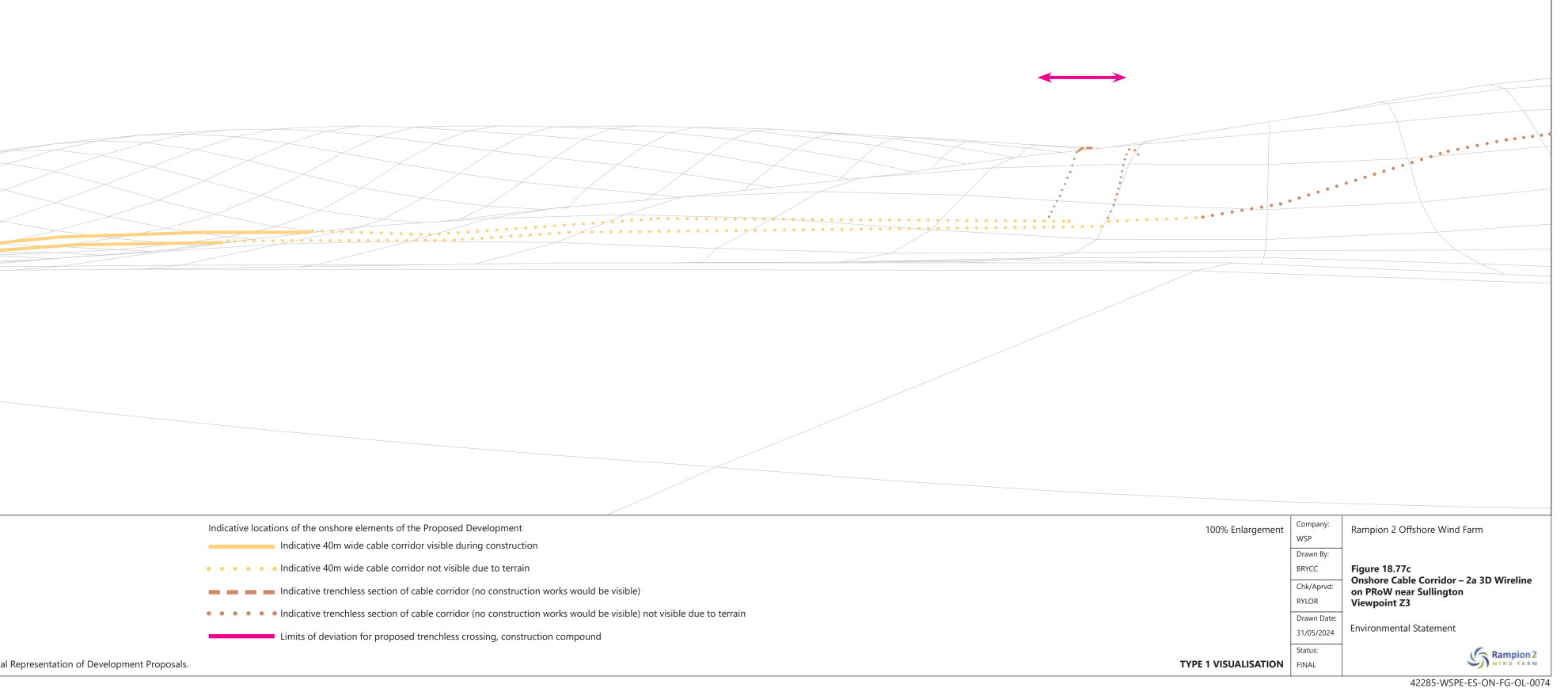


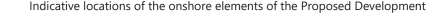
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.77b Onshore Cable Corridor – 1a 3D Wireline
	Chk/Aprvd: RYLOR	between Viewpoint G and LD2 Viewpoint Z2
	Drawn Date: 31/05/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2



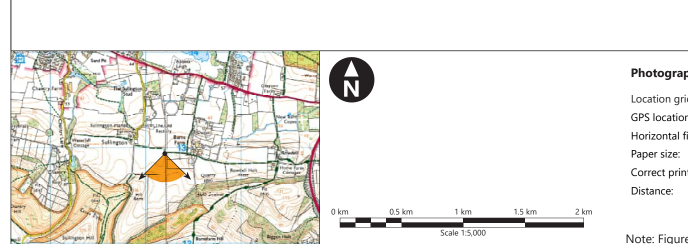
Photograph Parameters Viewpoint Z3:

Location grid reference: E509 647, N113 108 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) 841mm x 297mm (1/2 A1) Paper size: Correct printed image size: 820 x 250mm Distance: 918m





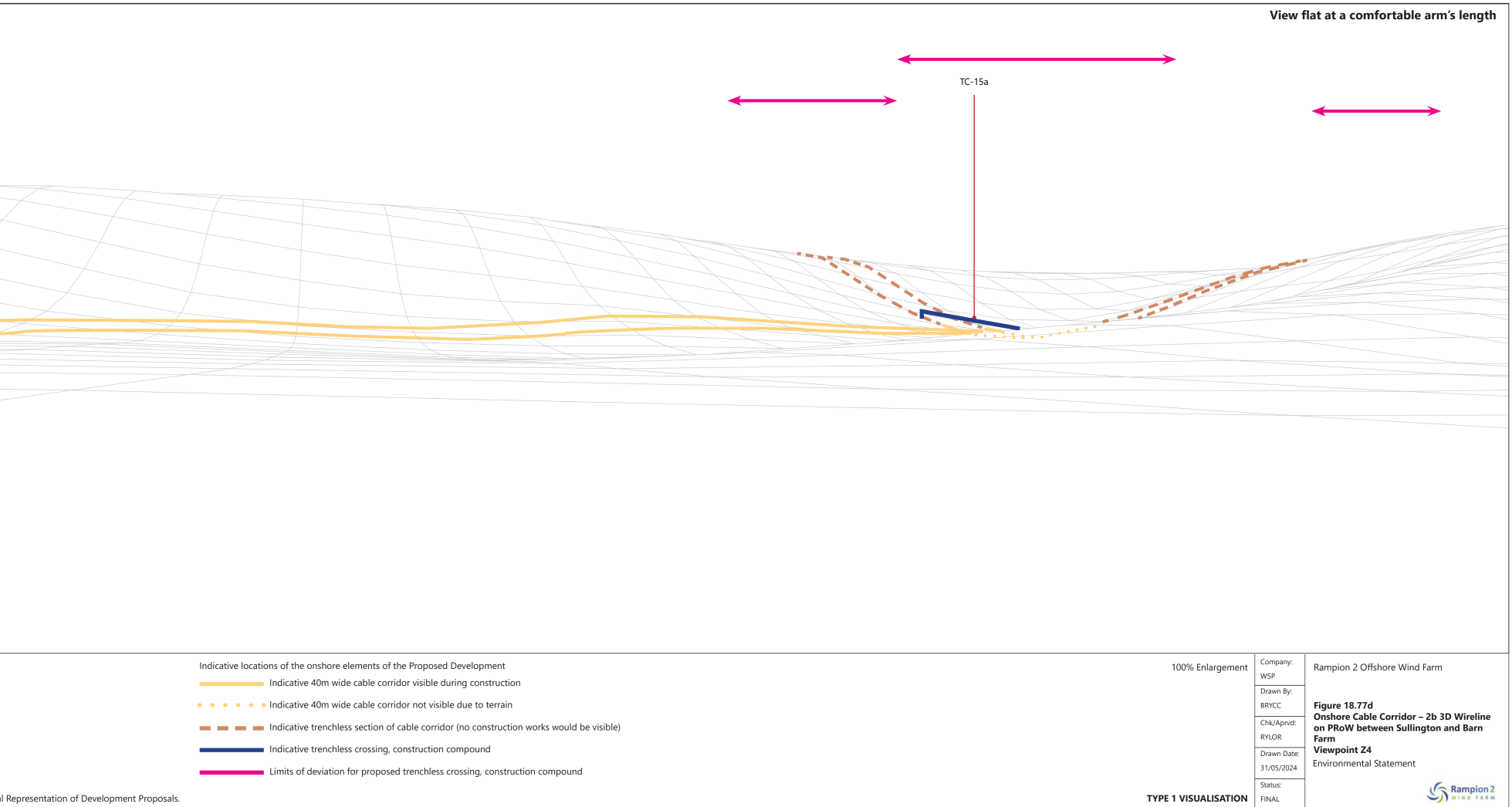


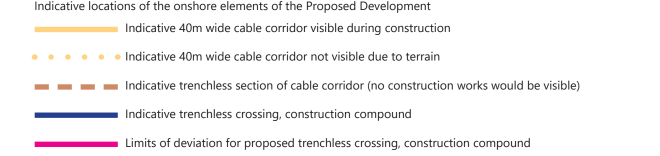


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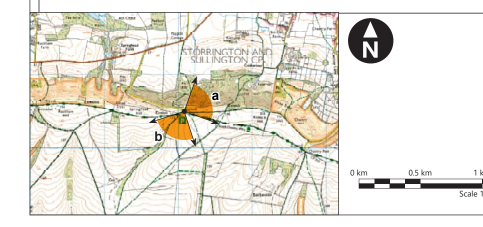
Photograph Parameters Viewpoint Z4:

Location grid reference: E510 191, N112 958 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) 841mm x 297mm (1/2 A1) Correct printed image size: 820 x 250mm 414m





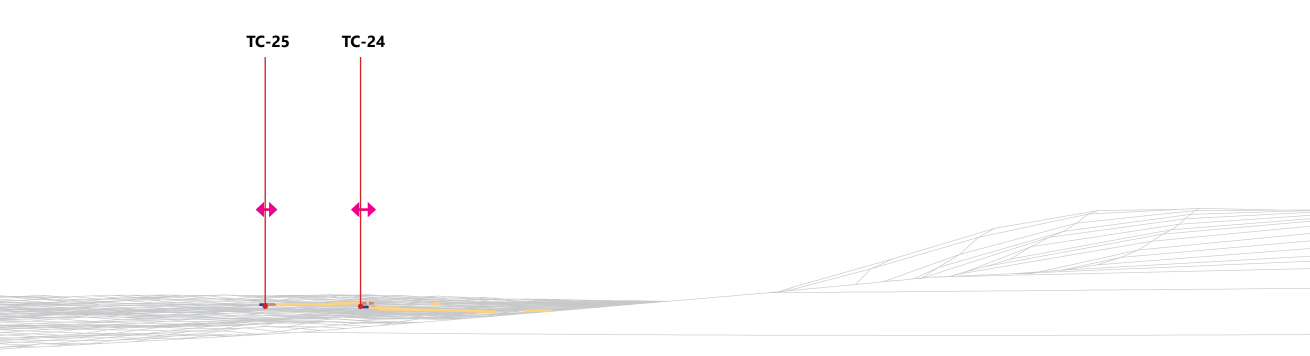




Photograph Parameters Viewpoint Z5a:

Location grid reference: E507 005, N112 473 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) 841mm x 297mm (½ A1) Paper size: Correct printed image size: 820 x 250mm 3,527m Distance:

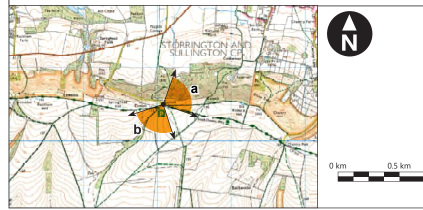
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

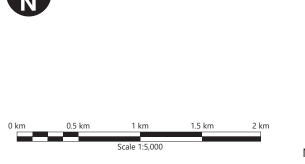


Indicative locations of the onshore elements of the Proposed Development Indicative 40m wide cable corridor visible during construction 🛑 🛑 🛑 Indicative 40m wide cable corridor not visible during construction Indicative trenchless crossing, construction compound

Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.77e(i) 3D Wireline on South Downs Way
	Chk/Aprvd:	Viewpoint Z5a
	RYLOR	
	Drawn Date: 31/05/2024	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM

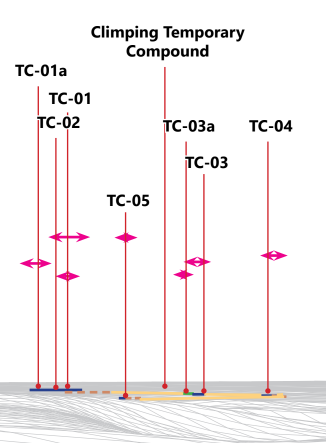


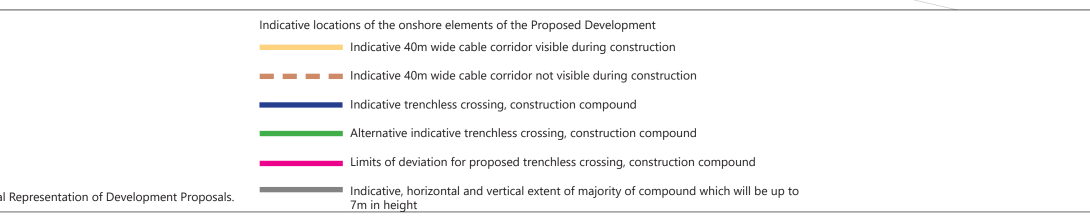


Photograph Parameters Viewpoint Z5b:

Location grid reference:E507 005, N112 473GPS location accuracy:+/- 3mHorizontal field of view:90° (cylindrical projection)Paper size:841mm x 297mm (½ A1)Correct printed image size:820 x 250mmDistance:7,158m

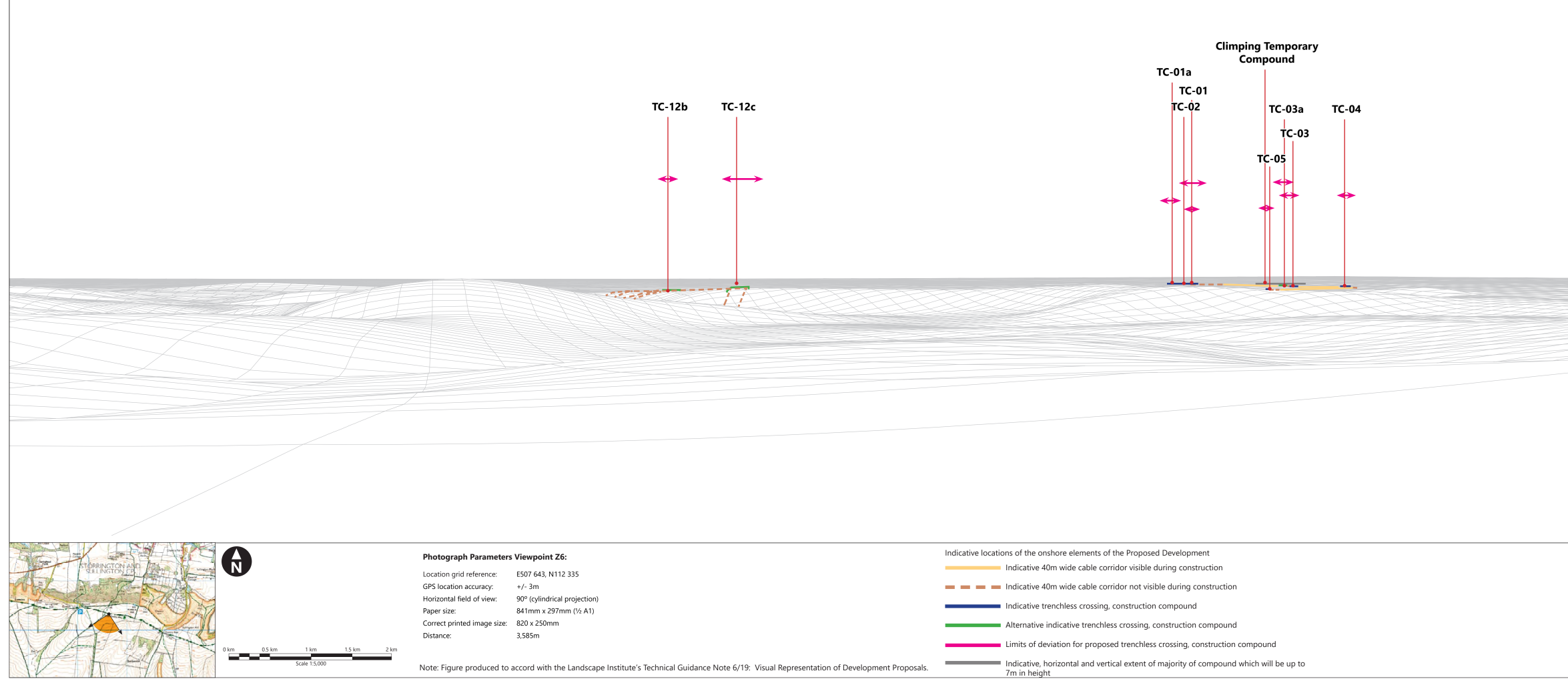
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



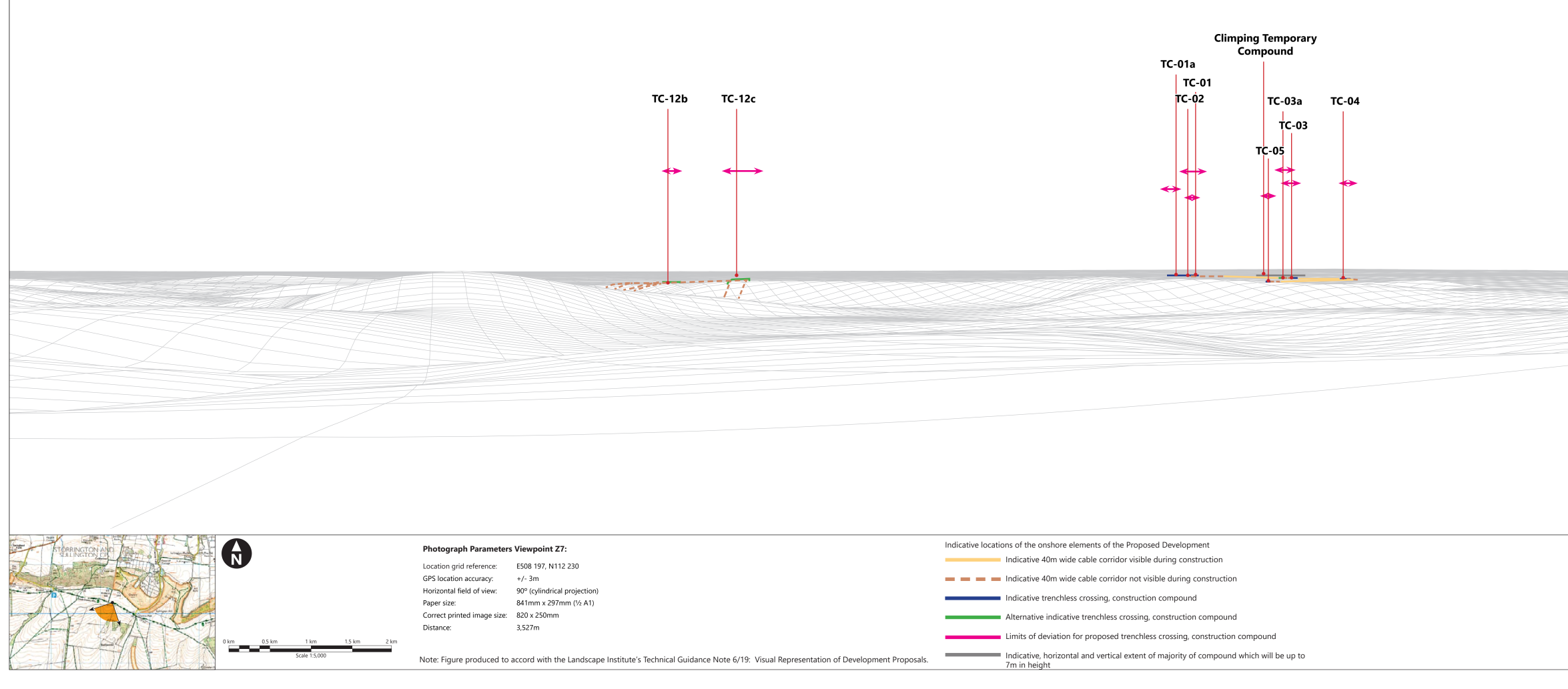


View flat at a comfortable arm's length

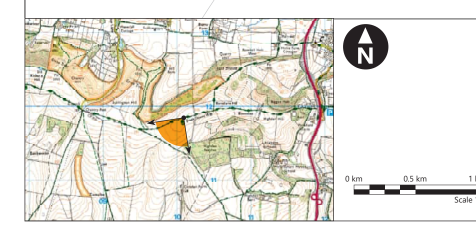
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.77e(ii) 3D Wireline on South Downs Way
	Chk/Aprvd: RYLOR	Viewpoint Z5b
	Drawn Date:	
	31/05/2024	Environmental Statement
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM



100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.77f
	Chk/Aprvd: RYLOR	3D Wireline on South Downs Way Viewpoint Z6
	Drawn Date: 31/05/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2



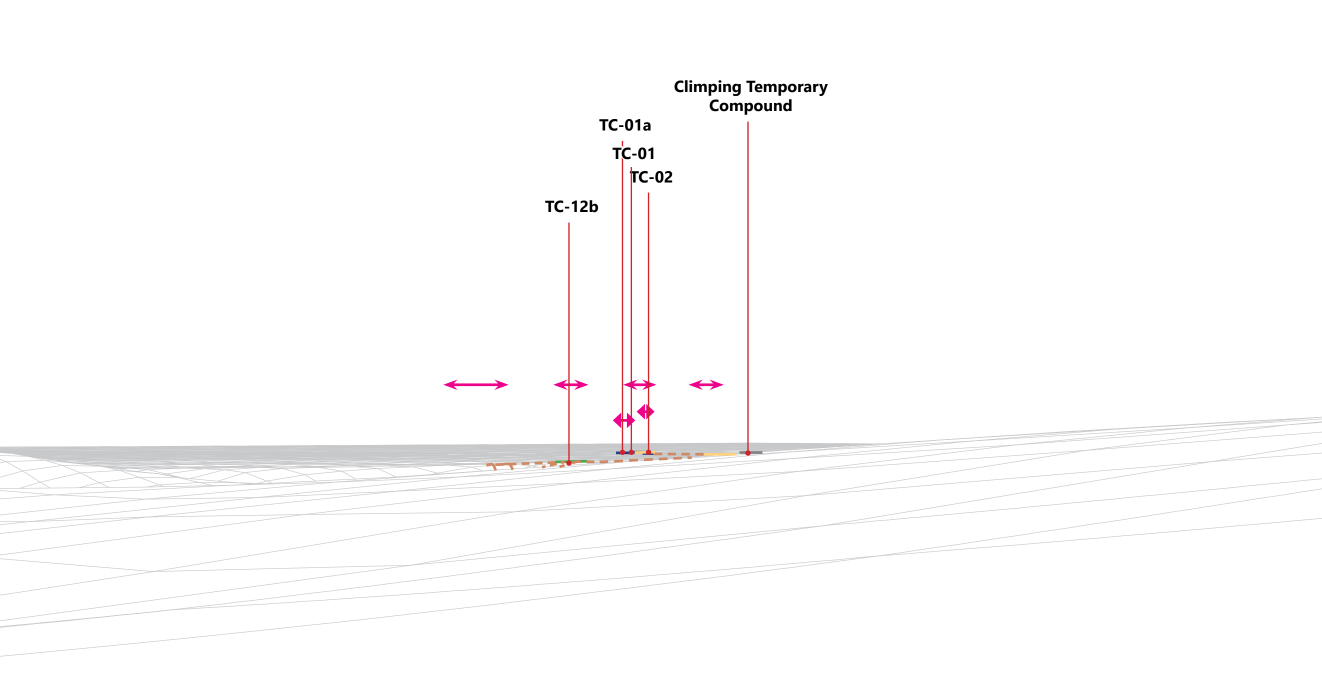
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.77g
	Chk/Aprvd: RYLOR	3D Wireline on South Downs Way Viewpoint Z7
	Drawn Date: 31/05/2024	Environmental Statement
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM

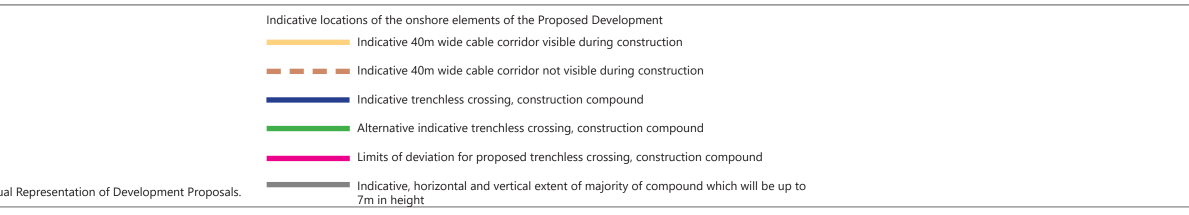


Photograph Parameters Viewpoint Z8:

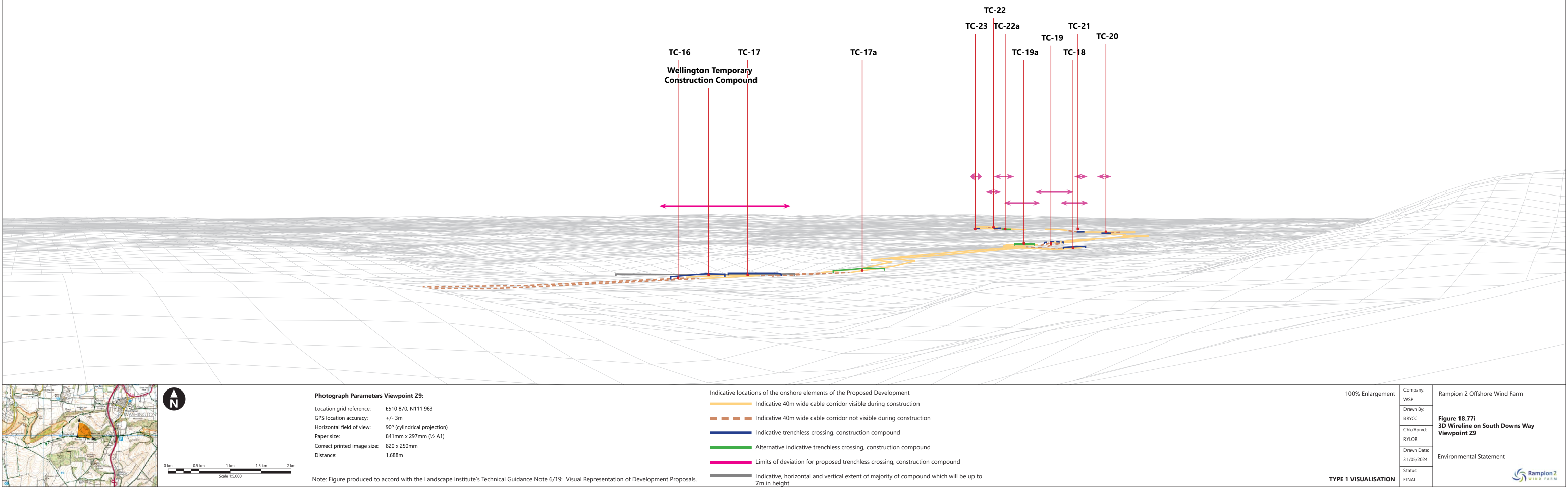
Location grid reference: E510 449, N111 944 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Paper size: Correct printed image size: 820 x 250mm 1,324m Distance:

841mm x 297mm (1/2 A1)





100% Enlargement	Company:	Rampion 2 Offshore Wind Farm
	WSP	
	Drawn By:	
	BRYCC	Figure 18.77h
	Chk/Aprvd:	3D Wireline on South Downs Way Viewpoint Z8
	RYLOR	viewpoint 20
	Drawn Date:	
	31/05/2024	Environmental Statement
	Status:	G Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





Photograph Parameters Viewpoint Z10

Location grid reference: E511 378, N111 904 GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) 841mm x 297mm (1/2 A1) Paper size: Correct printed image size: 820 x 250mm 1,324m Distance:

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

