

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

Document Reference: 6.3.18 Pursuant to: APFP Regulation 5 (2) (a) Ecodoc number: 004884765-04



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
С	09/07/2024	Updates for Deadline 5	WSP	RED	RED
D	01/08/2024	Updates for Deadline 6	WSP	RED	RED



Contents

List of Figures

Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.1	Landscape and Visual Study Area	5 (2) (a)	004866293- 01	A	04/08/2023	Part 1 of 6
Figure 18.2a	Zone of Theoretical Visibility (operational phase) with viewpoints – Onshore substation	5 (2) (a)	004866294- 01	С	09/07/2024	Part 1 of 6
Figure 18.2b	Zone of Theoretical Visibility (operational phase) with viewpoints – Onshore substation and onshore cable corridor	5 (2) (a)	004866294- 01	С	09/07/2024	Part 1 of 6
Figure 18.2c	Zone of Theoretical Visibility (operational phase) with viewpoints – Onshore substation and temporary construction compounds	5 (2) (a)	004866294- 01	С	09/07/2024	Part 1 of 6
Figure 18.3a	Zone of Theoretical Visibility (operational phase) with	5 (2) (a)	004866295- 01	С	09/07/2024	Part 1 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	viewpoints - Bolney substation extension (AIS)					
Figure 18.3b	Zone of Theoretical Visibility (operational phase) with viewpoints - Bolney substation extension (GIS)	5 (2) (a)	004866295- 01	С	09/07/2024	Part 1 of 6
Figure 18.3c	Zone of Theoretical Visibility (construction phase) with viewpoints – Bolney substation extension (AIS/GIS) and temporary construction compound	5 (2) (a)	004866295- 01	С	09/07/2024	Part 1 of 6
Figure 18.4a-c	Zone of Theoretical Visibility with viewpoints – Onshore cable corridor	5 (2) (a)	004866296- 01	С	09/07/2024	Part 1 of 6
Figure 18.4d	Zone of Theoretical Visibility with viewpoints – Temporary construction compound – Climping	5 (2) (a)	004866296- 01	В	09/07/2024	Part 1 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.4e	Zone of Theoretical Visibility with viewpoints – Temporary construction compound - Washington	5 (2) (a)	004866296- 01	В	09/07/2024	Part 1 of 6
Figure 18.5a	Landscape Character – Onshore substation and Bolney substation extension (AIS/GIS)	5 (2) (a)	004866297- 01	A	04/08/2023	Part 1 of 6
Figure 18.5bi	Landscape Character - Cable Corridor – Part 1	5 (2) (a)	004866298- 01	A	04/08/2023	Part 1 of 6
Figure 18.5bii	Landscape Character - Cable Corridor – Part 2	5 (2) (a)	004866298- 01	A	04/08/2023	Part 1 of 6
Figure 18.5biii	Landscape Character - Cable Corridor – Part 3	5 (2) (a)	004866298- 01	A	04/08/2023	Part 1 of 6
Figure 18.6a	Landscape Designations	5 (2) (a)	004866299- 01	A	04/08/2023	Part 1 of 6
Figure 18.6b	Landscape Designations – Cable corridor ZTV	5 (2) (a)	004866300- 01	С	09/07/2024	Part 1 of 6
Figure 18.7a-f	Visual Receptors	5 (2) (a)	004866301- 01	В	01/08/2024	Part 1 of 6
Figure 18.8a-u	Landscape elements along cable corridor	5 (2) (a)	004866302- 01	A	04/08/2023	Part 1 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.9a-c	Public Rights of Way	5 (2) (a)	004866304- 01	С	09/07/2024	Part 1 of 6
Figure 18.10 a-e	Onshore substation Oakendene Substation Viewpoint SA1: Kent Street	5 (2) (a)	004866305- 01	С	01/08/2024	Part 1 of 6
Figure 18.11 a-e	Oakendene Onshore Substation Viewpoint SA2: A272	5 (2) (a)	004866306- 01	D	01/08/2024	Part 2 of 6
Figure 18.12 a-e	Oakendene Onshore Substation Viewpoint SA3a: PRoW 1786, Taintfield Wood	5 (2) (a)	004866307- 01	С	01/08/2024	Part 2 of 6
Figure 18.13 a-h	Oakendene Onshore Substation Viewpoint SA7a: PRoW 1788 southwest of Site, west of Taintfield Wood	5 (2) (a)	004866308- 01	С	01/08/2024	Part 2 of 6
Figure 18.14	Oakendene Onshore Substation Viewpoint SA8: PRoW 1789 north of Eastridge Farm	5 (2) (a)	004866309- 01	С	01/08/2024	Part 2 of 6
Figure 18.14.1 a-e	Oakendene Substation Viewpoint SA9: A272 Site	5 (2) (a)	004866309- 01	A	03/06/2024	Part 2 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Entrance Existing View					
Figure 18.14.2 a-e	Onshore substation Oakendene Substation Viewpoint SA10: Edge of Oakendene Manor near garden fence (Existing View)	5 (2) (a)	004866309- 01	В	01/08/2024	Part 2 of 6
Figure 18.14.3 a-e	Oakendene Onshore Substation Viewpoint SA11: Patio area at Oakendene Manor Existing View	5 (2) (a)	004866309- 01	В	01/08/2024	Part 2 of 6
Figure 18.14.4 a-e	Oakendene Onshore Substation Viewpoint SA12: PRoW 1787 south of Site at gap in hedge Existing View	5 (2) (a)	004866309- 01	В	01/08/2024	Part 2 of 6
Figure 18.14.5 a-e	Oakendene Onshore Substation Viewpoint SA13: PRoW 1786 southwest of Site near lake Existing View	5 (2) (a)	004866309- 01	В	01/08/2024	Part 2 of 6
Figure 18.15a	Bolney Substation Extension Viewpoint SB1: PRoW 34B south of	5 (2) (a)	004866310- 01	A	04/08/2023	Part 2 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Coombe House (AIS Option)					
Figure 18.15b	Bolney Substation Extension Viewpoint SB1: PRoW 34B south of Coombe House (GIS Option)	5 (2) (a)	004866310- 01	A	04/08/2023	Part 2 of 6
Figure 18.16a	Bolney Substation Extension Viewpoint SB3: Wineham Lane (AIS Option)	5 (2) (a)	004866311- 01	A	04/08/2023	Part 2 of 6
Figure 18.16b	Bolney Substation Extension Viewpoint SB3: Wineham Lane (GIS Option)	5 (2) (a)	004866311- 01	A	04/08/2023	Part 2 of 6
Figure 18.17a	Bolney Substation Extension Viewpoint SB6: PRoW 8t (AIS Option)	5 (2) (a)	004866312- 01	A	04/08/2023	Part 2 of 6
Figure 18.17b	Bolney Substation Extension Viewpoint SB6: PRoW 8t (GIS Option)	5 (2) (a)	004866312- 01	A	04/08/2023	Part 2 of 6
Figure 18.18a	Bolney Substation Extension Viewpoint SB7:	5 (2) (a)	004866313- 01	A	04/08/2023	Part 2 of 6
	Bob Lane (AIS Option)					



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.18b	Bolney Substation Extension Viewpoint SB7: Bob Lane (GIS Option)	5 (2) (a)	004866313- 01	A	04/08/2023	Part 2 of 6
Figure 18.19a- b	Onshore Cable Corridor - Viewpoint A: PRoW 829 Climping Beach	5 (2) (a)	004866314- 01	В	01/08/2024	Part 2 of 6
Figure 18.20a- b	Onshore Cable Corridor - Viewpoint B: PRoW 168, Climping Caravan Park	5 (2) (a)	004866315- 01	В	01/08/2024	Part 2 of 6
Figure 18.21	Onshore Cable Corridor - Viewpoint B1: Church Lane, Climping	5 (2) (a)	004866316- 01	В	01/08/2024	Part 2 of 6
Figure 18.22a- b	Onshore Cable Corridor - Viewpoint C: A259, Littlehampton	5 (2) (a)	004866317- 01	В	01/08/2024	Part 2 of 6
Figure 18.23a- b	Onshore Cable Corridor - Viewpoint C1: Benjamin Grey Drive, Littlehampton	5 (2) (a)	004866318- 01	В	01/08/2024	Part 2 of 6
Figure 18.24a- b	Onshore Cable Corridor - Viewpoint D: Ford Road, near Tortington	5 (2) (a)	004866319- 01	В	01/08/2024	Part 2 of 6
Figure 18.25a- c	Onshore Cable Corridor - Viewpoint E:	5 (2) (a)	004866320- 01	В	01/08/2024	Part 2 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Arundel Castle (The Keep)					
Figure 18.26a- c	Onshore Cable Corridor - Viewpoint E1a: Arundel Park	5 (2) (a)	004866321- 01	В	01/08/2024	Part 2 of 6
Figure 18.27	Onshore Cable Corridor - Viewpoint E1b: PRoW 2266 near Offham Farm, Arundel	5 (2) (a)	004866322- 01	A	04/08/2023	Part 3 of 6
Figure 18.28a- d	Onshore Cable Corridor - Viewpoint F1: PRoW 2191_2 Barpham Hill	5 (2) (a)	004866323- 01	В	01/08/2024	Part 3 of 6
Figure 18.29	Onshore Cable Corridor - Viewpoint F3: PRoW 2173 North of Blackpatch Hill	5 (2) (a)	004866324- 01	A	04/08/2023	Part 3 of 6
Figure 18.30	Onshore Cable Corridor - Viewpoint G: Chantry Hill	5 (2) (a)	004866325- 01	A	04/08/2023	Part 3 of 6
Figure 18.31a- c	Onshore Cable Corridor - Viewpoint H: Washington	5 (2) (a)	004866326- 01	С	01/08/2024	Part 3 of 6
Figure 18.32	Onshore Cable Corridor - Viewpoint H1: Junction of the Pike and A238, Washington	5 (2) (a)	004866327- 01	A	04/08/2023	Part 3 of 6
Figure 18.33a- b	Onshore Cable Corridor - Viewpoint H1a:	5 (2) (a)	004866328- 01	В	01/08/2024	Part 3 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Lyminster Road/ footpath northeast corner of Brookside Caravan Park					
Figure 18.34a- b	Onshore Cable Corridor – Viewpoint H1c: Footpath south of Lyminster Nursery Caravan & Motorhome Site	5 (2) (a)	004866329- 01	В	01/08/2024	Part 3 of 6
Figure 18.35a- b	Onshore Cable Corridor – Viewpoint H1e: PRoW 2202/1 north of Calceto Lane	5 (2) (a)	004866330- 01	В	01/08/2024	Part 3 of 6
Figure 18.36a- b	Onshore Cable Corridor – Viewpoint H2a: PRoW 2200, east of Poling Street	5 (2) (a)	004866331- 01	В	01/08/2024	Part 3 of 6
Figure 18.37a- b	Onshore Cable Corridor – Viewpoint H2b: Bridleway junction west of Poling	5 (2) (a)	004866332- 01	В	01/08/2024	Part 3 of 6
Figure 18.38a- b	Onshore Cable Corridor – Viewpoint H2c: West of Decoy Wood	5 (2) (a)	004866333- 01	В	01/08/2024	Part 3 of 6
Figure 18.39	Onshore Cable Corridor – Viewpoint H3a: Newplace Farm	5 (2) (a)	004866334- 01	A	04/08/2023	Part 3 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.40	Onshore Cable Corridor – Viewpoint H5a: Footpath off Swillage Lane	5 (2) (a)	004866335- 01	В	03/06/2024	Part 3 of 6
Figure 18.41a- c	Onshore Cable Corridor - Viewpoint H6a: Footpath south of Angmering Park Stud Farm	5 (2) (a)	004866338- 01	С	01/08/2024	Part 4 of 6
Figure 18.42	Onshore Cable Corridor - Viewpoint H7a: Michelgrove on Monarch's Way	5 (2) (a)	004866339- 01	В	03/06/2024	Part 4 of 6
Figure 18.43a- b	Onshore Cable Corridor – Viewpoint H7: Harrow Hill bridleway	5 (2) (a)	004866340- 01	В	01/08/2024	Part 4 of 6
Figure 18.44	Onshore Cable Corridor – Viewpoint H7c: Upper Barpham bridleway	5 (2) (a)	004866341- 01	A	04/08/2023	Part 4 of 6
Figure 18.45a-f	Onshore Cable Corridor – Viewpoint H7d: Blackpatch Hill bridleway	5 (2) (a)	004866342- 01	D	01/08/2024	Part 4 of 6
Figure 18.46	Onshore Cable Corridor – Viewpoint H7f: New Barn/New Buildings	5 (2) (a)	004866343- 01	A	04/08/2023	Part 4 of 6
Figure 18.47	Onshore Cable Corridor – Viewpoint H7g:	5 (2) (a)	004866344- 01	A	04/08/2023	Part 4 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Byway at Highden Beeches north of Cobden Farm					
Figure 18.48a- b	Onshore Cable Corridor – Viewpoint H7h: Barnsfarm Hill, South Downs Way	5 (2) (a)	004866345- 01	В	01/08/2024	Part 4 of 6
Figure 18.49a- c	Onshore Cable Corridor – Viewpoint I: Chanctonbury Ring / Hill	5 (2) (a)	004866346- 01	В	01/08/2024	Part 5 of 6
Figure 18.50a- b	Onshore Cable Corridor – Viewpoint J1: PRoW 2709 at All Saints Church, Wiston	5 (2) (a)	004866347- 01	В	01/08/2024	Part 5 of 6
Figure 18.51a- b	Onshore Cable Corridor – Viewpoint J2: PRoW 2617 west of Abbots Farm	5 (2) (a)	004866348- 01	В	01/08/2024	Part 5 of 6
Figure 18.52a- b	Onshore Cable Corridor – Viewpoint J4: A283 at Lower Chancton Farm	5 (2) (a)	004866349- 01	В	01/08/2024	Part 5 of 6
Figure 18.53	Onshore Cable Corridor – Viewpoint J5: PRoW 2604 Upper Chancton Farm	5 (2) (a)	004866350- 01	A	04/08/2023	Part 5 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.54a- c	Onshore Cable Corridor – Viewpoint K: PRoW 2519 at Ashurst	5 (2) (a)	004866351- 01	В	01/08/2024	Part 5 of 6
Figure 18.55a- b	Onshore Cable Corridor – Viewpoint K1: PRoW 2594 near College Wood	5 (2) (a)	004866352- 01	В	01/08/2024	Part 5 of 6
Figure 18.56	Onshore Cable Corridor – Viewpoint L: Downs Link between Henfield and Partridge Green	5 (2) (a)	004866353- 01	A	04/08/2023	Part 5 of 6
Figure 18.57a- b	Onshore Cable Corridor – Viewpoint M: High Weald, Landscape Trail (near Bolney)	5 (2) (a)	004866354- 01	В	01/08/2024	Part 5 of 6
Figure 18.58a- b	Onshore Cable Corridor – Viewpoint N: Devil's Dyke	5 (2) (a)	004866355- 01	В	01/08/2024	Part 5 of 6
Figure 18.59a- d	Onshore Cable Corridor – Viewpoint O: Cissbury Ring	5 (2) (a)	004866356- 01	В	01/08/2024	Part 5 of 6
Figure 18.60	Onshore Cable Corridor - Viewpoint Q:	5 (2) (a)	004866357- 01	A	04/08/2023	Part 5 of 6
	Ferry Road, Sustrans Cycle Route 2					



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
Figure 18.61a- b	Onshore Cable Corridor – Viewpoint T: B2116, Partridge Green	5 (2) (a)	004866358- 01	В	01/08/2024	Part 5 of 6
Figure 18.62	Onshore Cable Corridor – Viewpoint T1: PRoW 2373, Partridge Green	5 (2) (a)	004866359- 01	A	04/08/2023	Part 5 of 6
Figure 18.63a- b	Onshore Cable Corridor – Viewpoint U: Highdown Hill	5 (2) (a)	004866360- 01	В	01/08/2024	Part 6 of 6
Figure 18.64	Onshore Cable Corridor – Viewpoint W: PRoW 1774 north of The Hangers	5 (2) (a)	004866361- 01	A	04/08/2023	Part 6 of 6
Figure 18.65a- b	Onshore Cable Corridor – Viewpoint X: Long Furlong	5 (2) (a)	004866362- 01	В	01/08/2024	Part 6 of 6
Figure 18.66a- b	Onshore Cable Corridor – Viewpoint LD1: PRoW 2173, south of Chantry Post	5 (2) (a)	004866363- 01	В	01/08/2024	Part 6 of 6
Figure 18.67a- b	Onshore Cable Corridor – Viewpoint LD2: PRoW 2092, east of Chanty Post	5 (2) (a)	004866365- 01	A	04/08/2023	Part 6 of 6
Figure 18.68	Onshore Cable Corridor – Viewpoint LD4:	5 (2) (a)	004866366- 01	A	04/08/2023	Part 6 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	PRoW 2208/2, south east of Harrow Hill					
Figure 18.69a- b	Onshore Cable Corridor – Viewpoint LD5 PRoW 2209, east of Harrow Hill:	5 (2) (a)	004866367- 01	С	01/08/2024	Part 6 of 6
Figure 18.70	Onshore Cable Corridor – Viewpoint NP1: PRoW 2175 Upper Barpham	5 (2) (a)	004866368- 01	A	04/08/2023	Part 6 of 6
Figure 18.71a- b	Onshore Cable Corridor – Viewpoint NP3: PRoW 2208, Selden Fields	5 (2) (a)	004866369- 01	В	01/08/2024	Part 6 of 6
Figure 18.72a- b	Onshore Cable Corridor – Viewpoint NP4: PRoW 2091 Monarch's Way	5 (2) (a)	004866370- 01	В	01/08/2024	Part 6 of 6
Figure 18.73a- b	Onshore Cable Corridor – Viewpoint NP5: PRoW 2282, East of Sullington Hill	5 (2) (a)	004866371- 01	В	01/08/2024	Part 6 of 6
Figure 18.74a- c	Onshore Cable Corridor – Viewpoint WS1: PRoW 2163, east of Lyminster	5 (2) (a)	004866372- 01	В	01/08/2024	Part 6 of 6
Figure 18.75a- b	Onshore Cable Corridor – Viewpoint WS3:	5 (2) (a)	004866373- 01	В	01/08/2024	Part 6 of 6



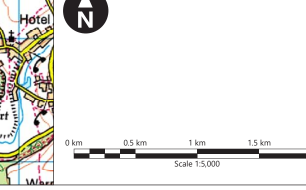
Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	PRoW 2199 east of The Vinery					
Figure 18.76 a-d	South Downs Way: Sequential Assessment	5 (2) (a)	004866374- 01	В	01/08/2024	Part 6 of 6
Figure 18.77 a-j	Onshore Cable Corridor – 1a 3D Wireline between Viewpoint G and LD1 Viewpoint Z1	5 (2) (a)	004866374- 01	В	09/07/2024	Part 6 of 6
Figure 18.78a-f	South Downs Way Additional Wirelines	5 (2) (a)	004866374- 01	А	01/08/2024	Part 6 of 6
Figure 18.79	3D Wireline on South Downs Way Viewpoint Z5	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6
18.80	3D Wireline on South Downs Way Viewpoint Z6	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6
18.81	3D Wireline on South Downs Way Viewpoint Z7	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6
18.82	3D Wireline on South Downs Way Viewpoint Z8	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6
18.83	3D Wireline on South Downs Way Viewpoint Z9	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6
18.84	3D Wireline on South Downs	5 (2) (a)	004866374- 01	A	09/07/2024	Part 6 of 6



Figure number	Figure Title	APFP number	Ecodoc number	Revision	Revision Date	Document Part
	Way Viewpoint Z10					







Photograph Parameters Viewpoint E1b PRoW 2266 near Offham Farm, Arundel

Location grid reference: E501 954, N109 23-GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical pro Paper size: Correct printed image size: 820 x 250mm

841mm x 297mm (

34	Distance:
	Camera:
ojection)	Lens:
(1⁄2 A1)	Camera height:
	Date and time:

3,442m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 15/12/2020 13:15

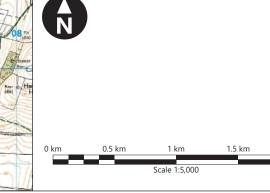
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

View flat at a comfortable arm's length

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.27 Onshare Cable Corridor Viewneint E1h:
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint E1b: PRoW 2266 near Offham Farm, Arundel
	RYLOR	-
	Drawn Date:	
	15/06/2023	Environmental Statement
	Status:	G Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







Photograph Parameters Viewpoint F1 PRoW 2191_2 Barpham Hill:

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

Location grid reference: E506 341, N110 057 +/- 3m

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

1,564m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 07/01/2021 14:41

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

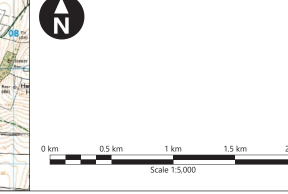
Alternative indicative trenchless crossing, construction compound

View flat at a comfortable arm's length









Photograph Parameters Viewpoint F1 PRoW 2191_2 Barpham Hill:

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

Location grid reference: E506 341, N110 057 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

1,564m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 07/01/2021 14:41

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

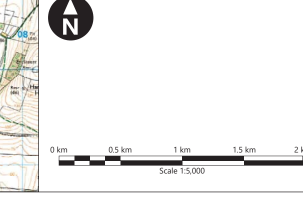
Alternative indicative trenchless crossing, construction compound

View flat at a comfortable arm's length









Photograph Parameters Viewpoint F1a PRoW 2191_2 Barpham Hill:

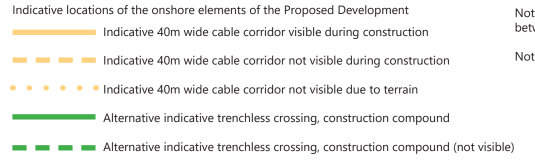
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E506 341, N110 057 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1)

Distance: Camera: Camera height: Date and time:

1,564m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 15:28

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



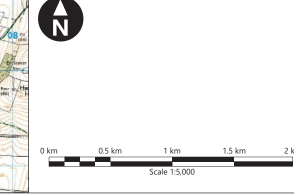
Note: Trenchless crossing construction compounds TC-012a-d are alternative options, between none to all four may be required.

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.28c
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint F1a: PRoW 2191_2 Barpham Hill
	Drawn Date: 27/03/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







Photograph Parameters Viewpoint F1a PRoW 2191_2 Barpham Hill:

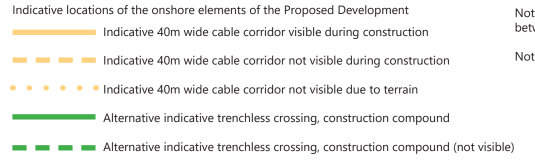
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E506 341, N110 057 +/- 3m 841mm x 297mm (½ A1)

Distance: Camera: Camera height: Date and time:

1,564m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 15:28

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.28d
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint F1a: PRoW 2191_2 Barpham Hill
	Drawn Date: 27/03/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







Photograph Parameters Viewpoint F3 PRoW 2173 North of Blackpatch 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 053, N110 741

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

247m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 04/04/2023 10:58

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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm	
	Drawn By: BRYCC	Figure 18.29	
Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint F3: PRoW 2173 North of Blackpatch Hill		
	Drawn Date: 05/07/2023	Environmental Statement	
TYPE 1 VISUALISATION	Status: FINAL		









Photograph Parameters Viewpoint G Chantry Hill:

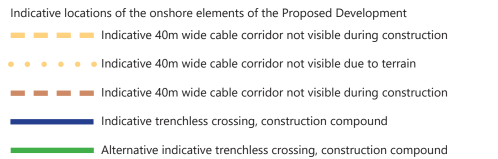
GPS location accuracy: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E508 706, N111 942 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (1⁄2 A1)

Distance Camera: Camera height: Date and time:

928m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/01/2021 10:15

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.

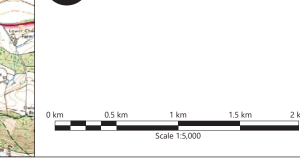
Note: TCs not visible due to landform are not included in this visualisation

Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.30 Onshore Cable Corridor – Viewpoint G:
	Chk/Aprvd:	Chantry Hill
	RYLOR	
	Drawn Date:	Environmental Statement
	20/07/2023	
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM







Photograph Parameters Viewpoint H Washington:

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

Location grid reference: E512 207, N113 133 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

148m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 16/12/2020 08:50

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

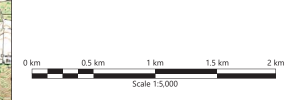
Indicative locations of the onshore elements of the Proposed Development

Indicative trenchless section of cable corridor (no construction works would be visible)

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.31a
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H: Washington
	Drawn Date: 31/07/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







Photograph Parameters Viewpoint H Washington:

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

Location grid reference: E512 207, N113 133 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

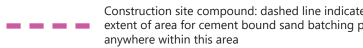
Distance: Camera: Date and time:

148m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 16/12/2020 08:50

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 trenchless section of cable corridor (no construction works would be visible)
- Indicative trenchless crossing, construction compound (Not visible)
- Indicative, horizontal and vertical extent of majority of compound which will be up to 7m in height

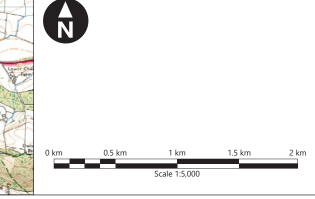


Limits of deviation for proposed trenchless crossi

cates maximum horizontal and vertical	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
ig plant which will be up to 20m in height		Drawn By: BRYCC	Figure 18.31b
ossing, construction compound		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H: Washington
		Drawn Date: 31/07/2024	Environmental Statement
		Status:	(Rampion 2
ТҮР	PE 1 VISUALISATION	FINAL	WIND FARM







Photograph Parameters Viewpoint H Washington:

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

Location grid reference: E512 207, N113 133 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens:

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

148m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 16/12/2020 08:50

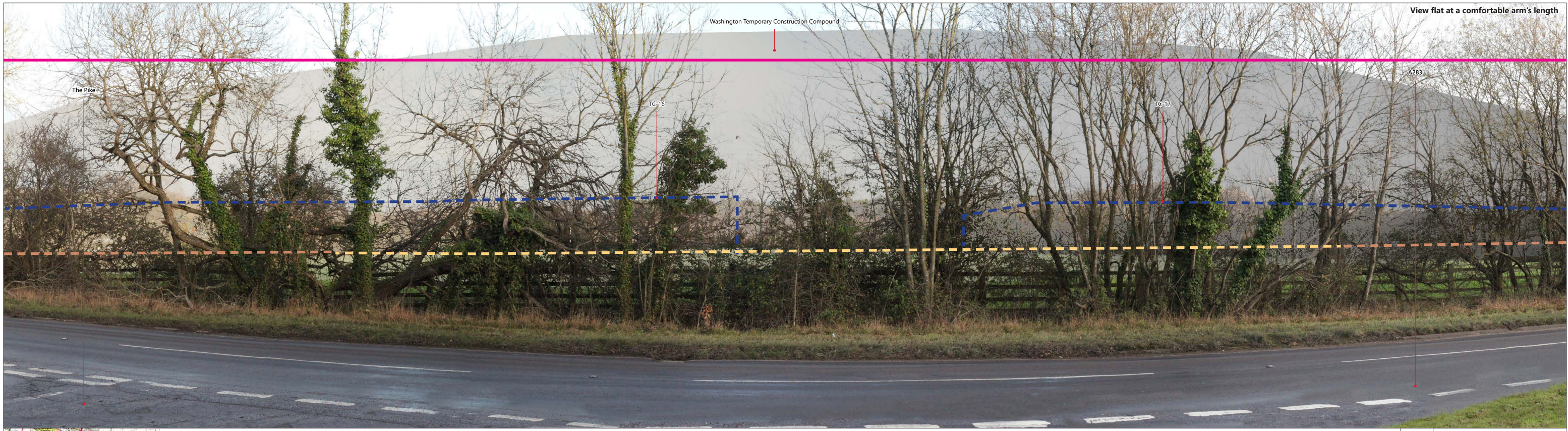
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



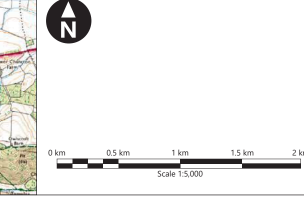
- — Indicative 40m wide cable corridor not visible during construction
- Indicative trenchless section of cable corridor (no construction works would be visible)
- Indicative trenchless crossing, construction compound (Not visible)
- Indicative, horizontal and vertical extent of majority of compound which will be up to 7m in height
- Construction site compound: dashed line indicates max extent of area for cement bound sand batching plant w anywhere within this area

Limits of deviation for proposed trenchless crossing, co

naximum horizontal and vertical	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
it which will be up to 20m in height		Drawn By: BRYCC	Figure 18.31c
, construction compound		Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H: Washington
		Drawn Date: 31/07/2024	Environmental Statement
	TYPE 1 VISUALISATION	Status: FINAL	







Photograph Parameters Viewpoint H1 Junction of The Pike and A283, Washington:

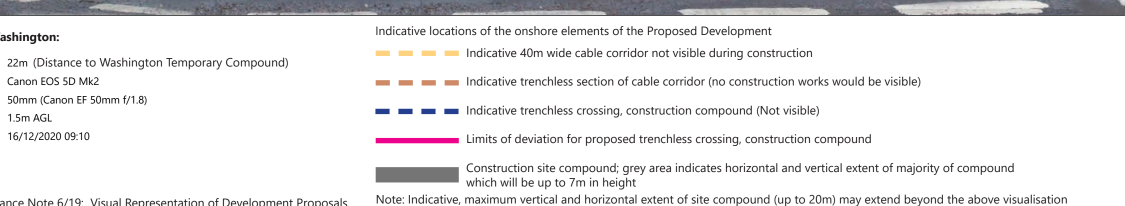
GPS location accuracy: +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E 512 379, N113 053 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

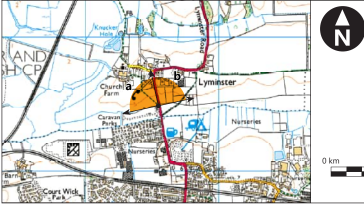
Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 16/12/2020 09:10

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 18.32 Onshore Cable Corridor – Viewpoint
	Chk/Aprvd:	H1: Junction of The Pike and A283,
	RYLOR	Washington
	Drawn Date:	Environmental Statement
	01/08/2023	
	Status:	(Rampion
TYPE 1 VISUALISATION	FINAL	WIND FAR





Photograph Parameters Viewpoint H1a:

Location grid reference: E502 536, N104 511 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) Camera height:

Distance: Camera: Date and time:

67m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:32

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

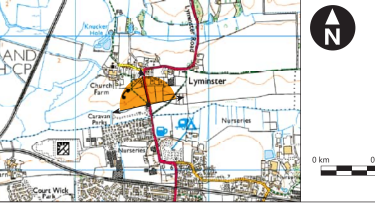
Indicative 40m wide cable corridor visible during construction

Indicative trenchless section of cable corridor (no construction works would be visible)

Limits of deviation for proposed trenchless crossing, construction compound

Company 100% Enlargement Rampion 2 Offshore Wind Farm WSP Drawn By: BRYCC Figure 18.33a Onshore Cable Corridor – Viewpoint H1a: Chk/Aprvd: Lyminster Road/ footpath northeast corner of Brookside Caravan Park RYLOR Drawn Date: Environmental Statement 01/08/2024 Status: TYPE 1 VISUALISATION FINAL





Location grid reference: E502 536, N104 511 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) Camera height:

Distance: Camera: Date and time:

67m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:32

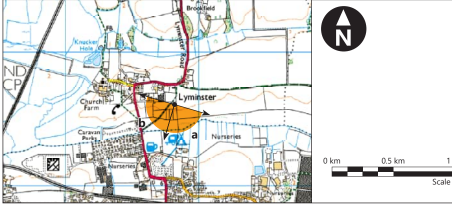
Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.



- Indicative trenchless crossing, construction compound
- 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 18.33b
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H1a: Lyminster Road/ footpath northeast corner of Brookside Caravan Park
	Drawn Date: 01/08/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2





Photograph Parameters Viewpoint H1c:

Location grid reference: E502 792, N104 638 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) Camera height:

Distance: Camera: Date and time:

33m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:46

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

Company: 100% Enlargement Rampion 2 Offshore Wind Farm WSP Drawn By: Figure 18.34a Onshore Cable Corridor – Viewpoint H1c: BRYCC Chk/Aprvd: Footpath south of Lyminster Nursery Caravan & Motorhome Site RYLOR Drawn Date: Environmental Statement 01/08/2024 Status: TYPE 1 VISUALISATION FINAL





Photograph Parameters Viewpoint H1c:

Location grid reference: E502 792, N104 638 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:

33m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 11:46

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

100% Enlargement

WSP

Drawn By:

Chk/Aprvd:

Drawn Date:

01/08/2024

Status:

RYLOR

BRYCC

Rampion 2 Offshore Wind Farm

Figure 18.34b Onshore Cable Corridor – Viewpoint H1c: Footpath south of Lyminster Nursery Caravan & Motorhome Site

Environmental Statement



TYPE 1 VISUALISATION FINAL





Photograph Parameters Viewpoint H1e PRoW 2202/1 north of Calceto Lane:

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

Location grid reference: E502 899, N105 707 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

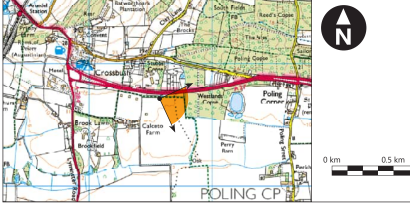
556m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 14:15

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 Note: TCs not visible due to landform are not included in this visualisation Indicative 40m wide cable corridor visible during construction 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

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.35a
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint H1e: PRoW 2202/1 north of Calceto Lane
	RYLOR	
	Drawn Date:	Environmental Statement
	01/08/2024	Environmental statement
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





Photograph Parameters Viewpoint H1e PRoW 2202/1 north of Calceto Lane:

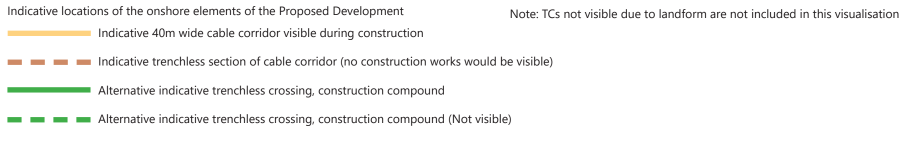
GPS location accuracy: Horizontal field of view: 90° (cylindrical projection) Lens: Paper size: Correct printed image size: 820 x 250mm

Location grid reference: E502 899, N105 707 +/- 3m 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

556m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 14:15

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 18.35b
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint H1e: PRoW 2202/1 north of Calceto Lane
	RYLOR	
	Drawn Date:	
	01/08/2024	Environmental Statement
	Status:	G 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.

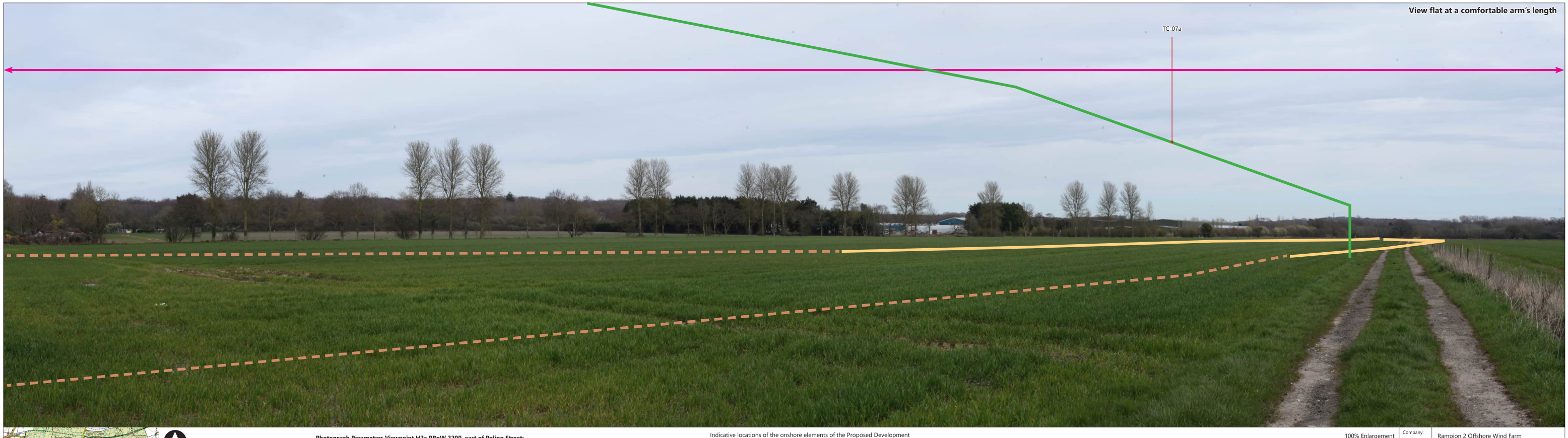
Date and time:

Correct printed image size: 820 x 250mm

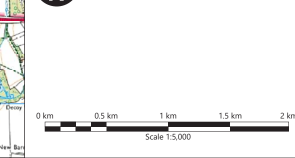
Limits of deviation for proposed trenchless crossing, construction compound

05/04/2023 13:24

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.36a
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H2a: PRoW 2200, east of Poling Street
	Drawn Date: 01/08/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







Photograph Parameters Viewpoint H2a PRoW 2200, east of Poling Street:

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

Location grid reference: E504 643, N105 483

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

77m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 13:24

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 trenchless section of cable corridor (no construction works would be visible)
 - 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 Chk/Aprvd: RYLOR	Figure 18.36b Onshore Cable Corridor – Viewpoint H2a: PRoW 2200, east of Poling Street
	Drawn Date: 01/08/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	





Photograph Parameters Viewpoint H2b Bridleway junction west of Poling:

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

Location grid reference: E504 064, N104 739 +/- 3m

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

336m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 12:49

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 trenchless section of cable corridor (no construction works would be visible)
- 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 18.37a Onshore Cable Corridor – Viewpoint H2b:
	Chk/Aprvd:	Bridleway junction west of Poling
	RYLOR	
	Drawn Date:	
	01/08/2024	Environmental Statement
	Status:	G Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM





Photograph Parameters Viewpoint H2b Bridleway junction west of Poling:

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

Location grid reference: E504 064, N104 739 +/- 3m

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

336m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 12:49

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

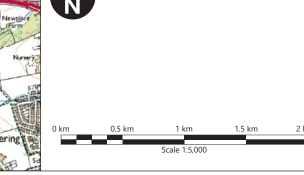
Indicative locations of the onshore elements of the Proposed Development

- 👝 👝 👝 Indicative 40m wide cable corridor not visible during construction
- 💼 💼 💼 Indicative trenchless section of cable corridor (no construction works would be 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 18.37b
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H2b: Bridleway junction west of Poling
	Drawn Date: 01/08/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	SRampion 2







Photograph Parameters Viewpoint H2c West of Decoy 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: E505 558, N105 235 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

239m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 12:57

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

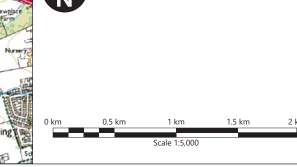
- 🛑 🛑 🛑 Indicative 40m wide cable corridor notvisible during construction
- 💼 💼 💼 Indicative 40m wide cable corridor not visible during construction
- Indicative trenchless crossing, construction compound (Not visible)

Limits of deviation for proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.38a
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H2c: West of Decoy Wood
	Drawn Date: 01/08/2024	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	







Photograph Parameters Viewpoint H2c West of Decoy Wood:

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

Location grid reference: E505 558, N105 235 841mm x 297mm (½

5	Distance:
	Camera:
ection)	Lens:
∕₂ A1)	Camera height:
	Date and time:

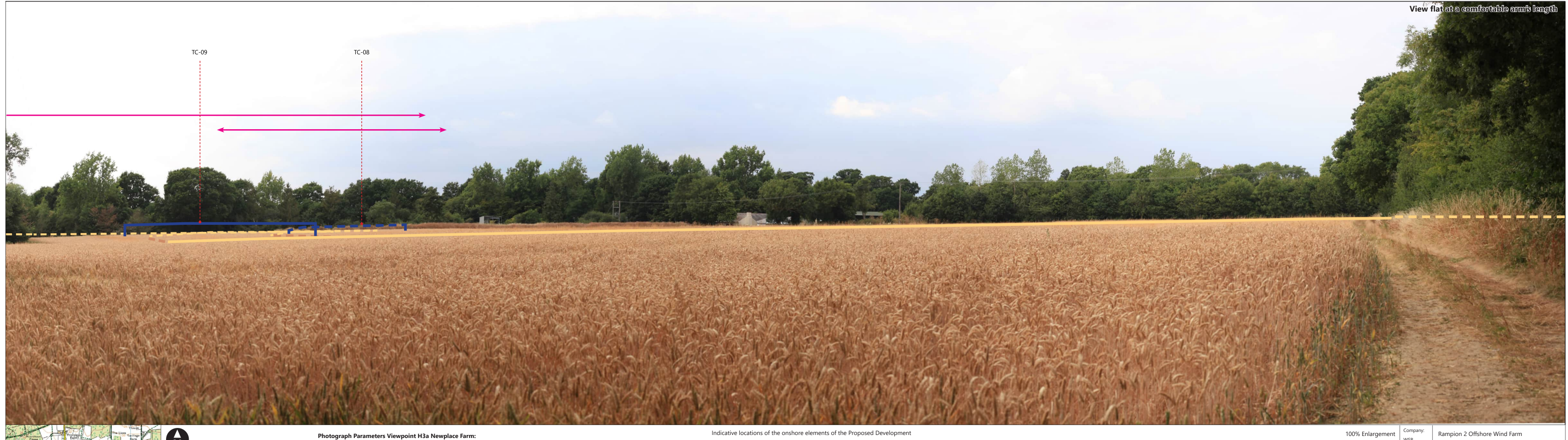
239m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 12:57

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 notvisible during construction
- 💼 💼 💼 Indicative 40m wide cable corridor not visible during construction
- 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 18.38b
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H2c: West of Decoy Wood
	Drawn Date: 01/08/2024	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: E506 289, N105 487 Horizontal field of view: 90° (cylindrical projection) Lens:

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

136m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 16:04

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 (no construction works would be visible)
 - Indicative trenchless crossing, construction compound
- 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:	F i 10 20
	BRYCC Chk/Aprvd:	Figure 18.39 Onshore Cable Corridor – Viewpoint H3a:
	RYLOR	Newplace Farm
	Drawn Date: 19/07/2023	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

841mm x 297mm (½ A1) Camera height:

Camera: Date and time:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 21/07/2022 16:04

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



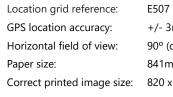
- — Indicative trenchless section of cable corridor (no construction works would be visible) Alternative
- indicative trenchless crossing, construction compound
- Alternative indicative trenchless crossing, construction compound (Not visible) Limits of deviation for



proposed trenchless crossing, construction compound

100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 18.39
	Chk/Aprvd: RYLOR	Onshore Cable Corridor – Viewpoint H3a: Newplace Farm
	Drawn Date: 19/07/2023	Environmental Statement
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2





•	•	2
E507 086, N105	961	Distance:
+/- 3m		Camera:
90º (cylindrical	projection)	Lens:
841mm x 297m	m (1⁄2 A1)	Camera height:
820 x 250mm		Date and time:

191m
Canon EOS 5D Mk2
50mm (Canon EF 50r
1.5m AGL
21/07/2022 17:11

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

0mm f/1.8)

View flat at a comfortable arm's length

Woodland removed for Cable Corridor

「あいのない」のである

	K2.6740	LIBES Steve LOSEN
100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
	Drawn By:	
	BRYCC	Figure 18.40
	Chk/Aprvd:	Onshore Cable Corridor – Viewpoint H5a: Footpath off Swillage Lane
	RYLOR	· · · · · · · · · · · · · · · · · · ·
	Drawn Date:	
	27/03/2024	Environmental Statement
	Status:	(Rampion 2
TYPE 1 VISUALISATION	FINAL	WIND FARM