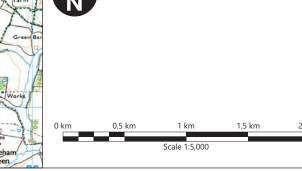


Appendix C Landscape viewpoint wireframe montages







Photograph Parameters Viewpoint SB1 PRoW 34Bo south of Coombe House:

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

Location grid reference: E524 836, N121 321 +/- 3m 841mm x 297mm (1⁄2 A1)

Distance: Camera: Camera height: Date and time:

661m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 08:45

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

Indicative locations of the onshore elements of the Proposed Development

Extent of existing National Grid Bolney substation partially visible through intervening _ vegetation, mainly in the winter

- Extent of onshore substation extension (GIS option) partially visible through intervening vegetation, mainly in the winter (12m maximum building and infrastructure height)

Note: The exact location of the building / infrastructure has not yet been confirmed within the site area, therefore this figure presents the maximum height of proposed building / infrastructure across the entire site area to provide an indication of the maximum design scenario.









Photograph Parameters Viewpoint S1 Bob Lane:

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

Location grid reference: E524 086, N120 730 +/- 3m

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

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

Indicative locations of the onshore elements of the Proposed Development

Extent of existing National Grid Bolney substation partially visible through intervening vegetation, mainly in the winter _ _ _

Extent of onshore substation extension (GIS option) partially visible through intervening vegetation, mainly in the winter (12m maximum building and infrastructure height) _ _

Note: The exact location of the building / infrastructure has not yet b figure presents the maximum height of proposed building / infrastru indication of the maximum design scenario.

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	100% Enlargement	Company: WSP	Rampion 2 Offshore Wind Farm
		Drawn By: BRYCC	Appendix C – Bolney substation extension Figure 2
		Chk/Aprvd:	Viewpoint SB7: Bob Lane
		SINHR	
		Drawn Date:	
et been confirmed within the site area, therefore this structure across the entire site area to provide an		24/04/2023	
		Status:	Rampion 2
	TYPE 1 VISUALISATION	FINAL	WIND FARM

¹⁹¹m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 05/04/2023 09:28