

Photograph Parameters Viewpoint SA6 PRoW 1750 north of Aglands:

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

Location grid reference: E522 362, N124 049 Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

1,425m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 14/10/2020 15:15

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

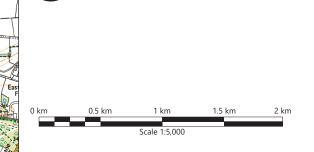
- 💻 💻 💻 Extent of Substation Search Area Option A screened by intervening vegetation.
- Extent of cable route screened by intervening vegetation.

— — — Extent of temporary construction compound screened by intervening vegetation.

100% Enlargement	Company: WOOD	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 19.15 Substation Search Area Option A (Bolney Road / Kent Street)
	Chk/Aprvd: SINHR	Viewpoint SA6: PRoW 1750 north of Aglands
	Drawn Date: 25/06/2021	Preliminary Environmental Information Report
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







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

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

Location grid reference: E522 569, N122 111

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

173m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

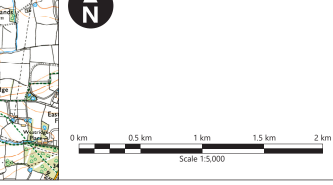
Indicative locations of the onshore elements of the Proposed Development Extent of temporary construction compound visible

Extent of temporary construction compound partially visible or screened by intervening vegetation.

100% Enlargement	Company: WOOD	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 19.16a Onshore substation search area Option A (Bolney Road / Kent Street)
	Chk/Aprvd: SINHR	Viewpoint SA7: PRoW 1788 southwest of Site, west of Taintfield Wood
	Drawn Date: 25/06/2021	Preliminary Environmental Information Report
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







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

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

Location grid reference: E522 569, N122 111

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

173m
Canon EOS 5D Mk2
50mm (Canon EF 50m
1.5m AGL
17/12/2020 12:35

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

0mm f/1.8)

Extent of onshore substation search area Option A visible

Extent of onshore substation search area Option A partially visible or screened by intervening vegetation and / or landform

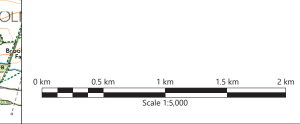
Extent of onshore cable corridor screened by intervening vegetation and landform.

Extent of temporary construction compound partially visible or screened by intervening vegetation.

100% Enlargement	Company: WOOD	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 19.16b Onshore substation search area Option A (Bolney Road / Kent Street)
	Chk/Aprvd: SINHR	Viewpoint SA7: PRoW 1788 southwest of Site, west of Taintfield Wood
	Drawn Date: 25/06/2021	Preliminary Environmental Information Report
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2







Photograph Parameters Viewpoint SA8 PRoW 1789 north of Eastridge Farm :

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

Location grid reference: E524 012, N122 108 +/- 3m Horizontal field of view: 90° (cylindrical projection) Lens: 841mm x 297mm (½ A1) Camera height:

Distance: Camera: Date and time:

782m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 12:35

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

Indicative locations of the onshore elements of the Proposed Development

Extent of onshore substation search area Option A screened by intervening vegetation even in winter

Extent of onshore cable corridor visible

Extent of onshore cable corridor partially visible or screened by intervening vegetation

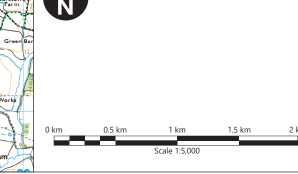
View flat at a comfortable arm's length

High Weald Fringes

100% Enlargement	Company: WOOD	Rampion 2 Offshore Wind Farm
	Drawn By:	Figure 19.17
	BRYCC	Onshore substation search area Option A (Bolney Road / Kent Street)
	Chk/Aprvd:	Viewpoint SA8: PRoW 1789 north of
	SINHR	Eastridge Farm
	Drawn Date:	
	14/06/2021	Preliminary Environmental Information Report
	Status:	Rampion 2
TYPE 1 VISUALISATION	FINAL	Rampion 2







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

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

213m Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.8) 1.5m AGL 17/12/2020 13:25

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 onshore substation search area Option B partially visible through intervening vegetation, mainly in the winter

Extent of onshore cable corridor screened by intervening vegetation and landform.

100% Enlargement	Company: WOOD	Rampion 2 Offshore Wind Farm
	Drawn By: BRYCC	Figure 19.18 Onshore substation search area Option B (Wineham Lane North)
	Chk/Aprvd: SINHR	Viewpoint SB1: PRoW 34Bo south of Coombe House
	Drawn Date: 16/06/2021	Preliminary Environmental Information Report
TYPE 1 VISUALISATION	Status: FINAL	Rampion 2