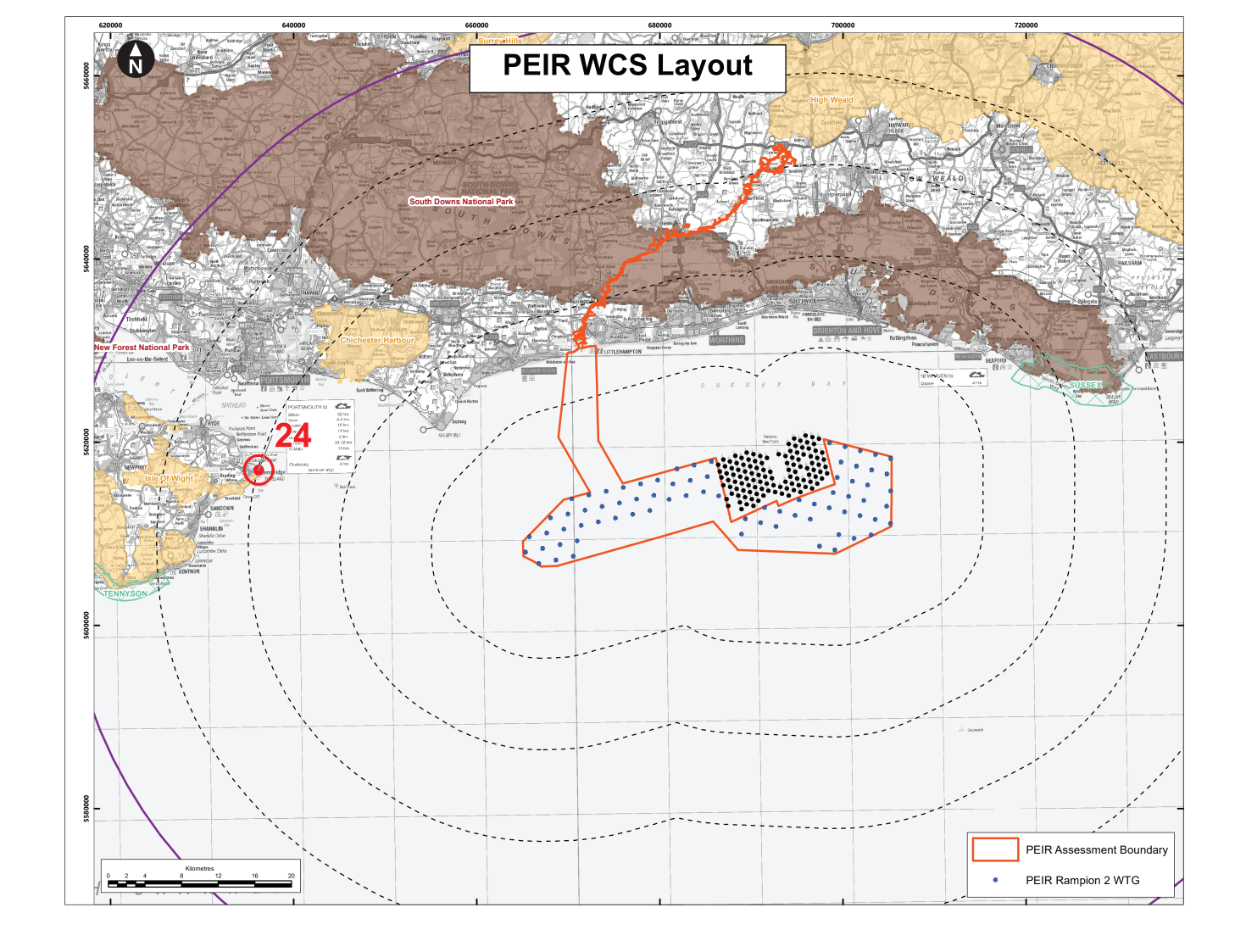
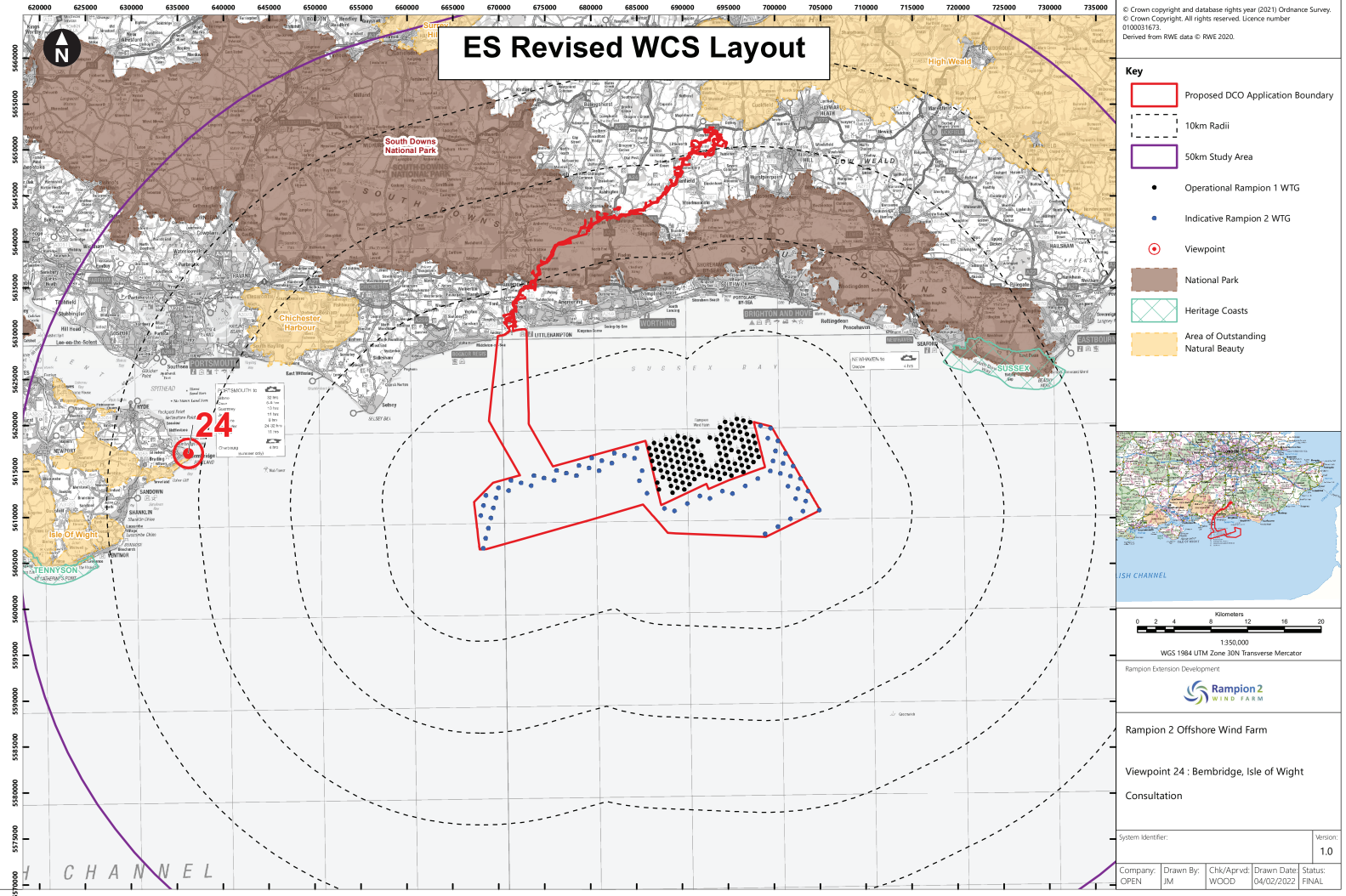


Rampion 2 Wind Farm Category 7: Other Documents Evidence Plan (Part 6 of 11) Date: August 2023 Revision A

Document Reference: 7.21 Pursuant to: APFP Regulation 5 (2) (q) Ecodoc number: 004866615-01







Baseline Photograph

Location grid reference:462558 E 86000 NPaper size:841mm x 297mm (hal.Direction of view:95°Corrected print image size:820mm x 130mmHorizontal field of view:53.5° (planar projection)Principal distance:522mmDistance:32.4km

841mm x 297mm (half A1)Camera:Canon EOS 6Dsize:820mm x 130mmLens:50mm (Canon EF 50mm f/1.4)522mmCamera height:1.5m AGLDate and time:03/11/2020 13:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

- Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
 © Crown copyright and database rights 2020 Ordnance Survey 0100031673.
 100% Enlargement
 TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:
Drawn by:	TH	Status
Chk/Aprvd:	SM	File:

25/06/2021 FINAL 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved



Figure: 16.55d_ES Viewpoint 34: Bembridge Down Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 462558 E 86000 N Direction of view: 95°

Direction of view:95°raper size:841mm x 297mm (halk
Corrected print image size:Horizontal field of view:53.5° (planar projection)Principal distance:522mmDistance:32.4km

841mm x 297mm (half A1)Camera:Canon EOS 6Dize:820mm x 130mmLens:50mm (Canon EF 50mm f/1.4)522mmCamera height:1.5m AGLDate and time:03/11/2020 13:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes: - Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.	Company:	OPEN	Drawn date:	28/0
- © Crown copyright and database rights 2020 Ordnance Survey 0100031673.	Drawn by:	TH	Status	FOR
- 100% Enlargement - TYPE 4 VISUALISATION	Chk/Aprvd:	SM	File:	19139

- TYPE 4 VISUALISATION

PEIR WCS Layout

View flat at a comfortable arm's length

Figure: 16.55f_ES Viewpoint 34: Bembridge Down Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



28/01/2022 OR DISCUSSION 91397_RMP2_SLVIA_ES_ETG_v3_NoRemoved

Wireline drawing

Location grid reference:462558 E 86000 NPaper size:841mm x 297mm (half A1Direction of view:95°Corrected print image size:820mm x 130mmHorizontal field of view:53.5° (planar projection)Principal distance:522mmDistance:32.4km5252

841mm x 297mm (half A1)Camera:Canon EOS 6Dsize:820mm x 130mmLens:50mm (Canon EF 50mm f/1.4)522mmCamera height:1.5m AGLDate and time:03/11/2020 13:52

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes: - Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.	Company:	OPEN	Drawn date
- © Crown copyright and database rights 2020 Ordnance Survey 0100031673.	Drawn by:	ТН	Status
- 100% Enlargement - TYPE 4 VISUALISATION	Chk/Aprvd:	SM	File:

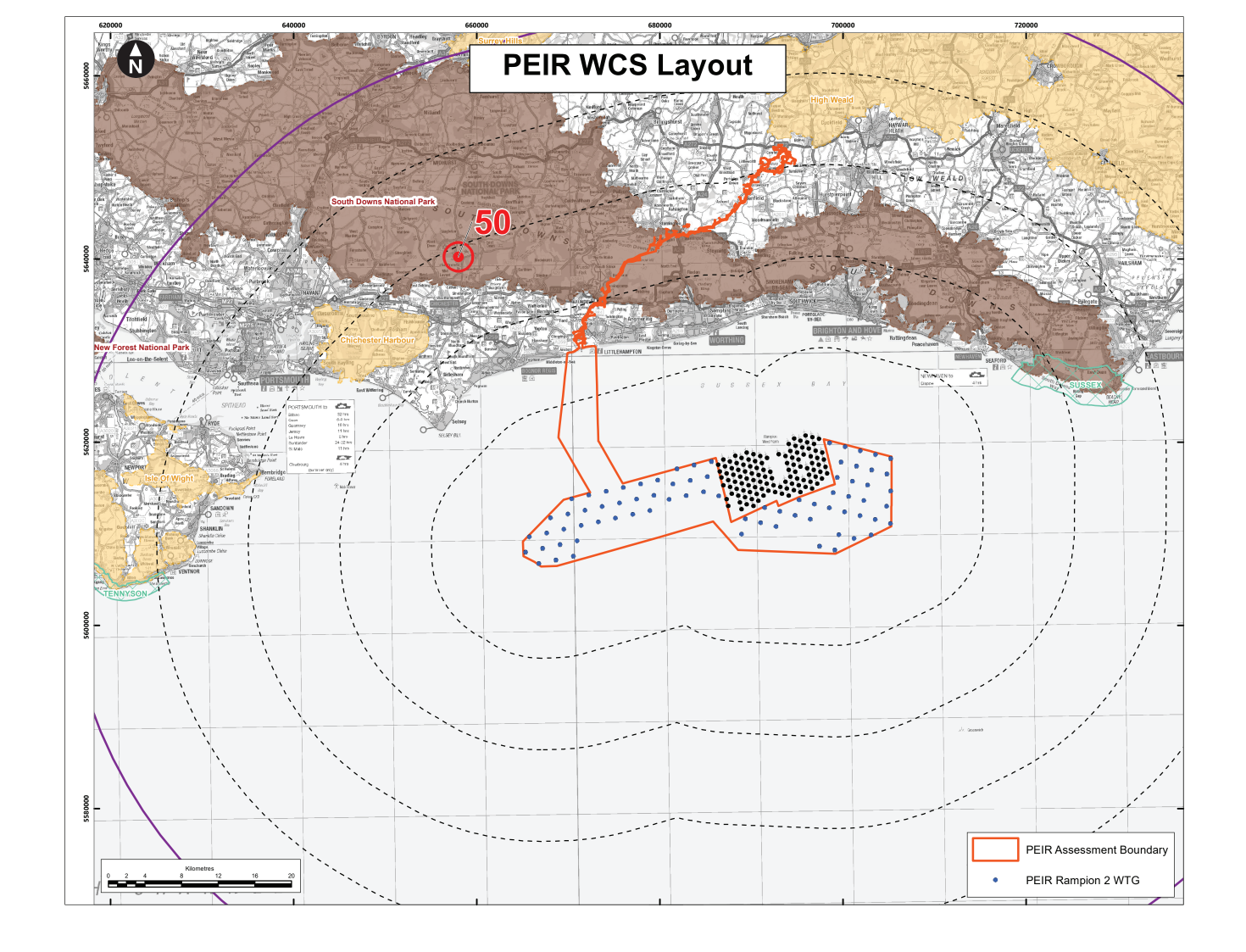
ES Revised WCS Layout

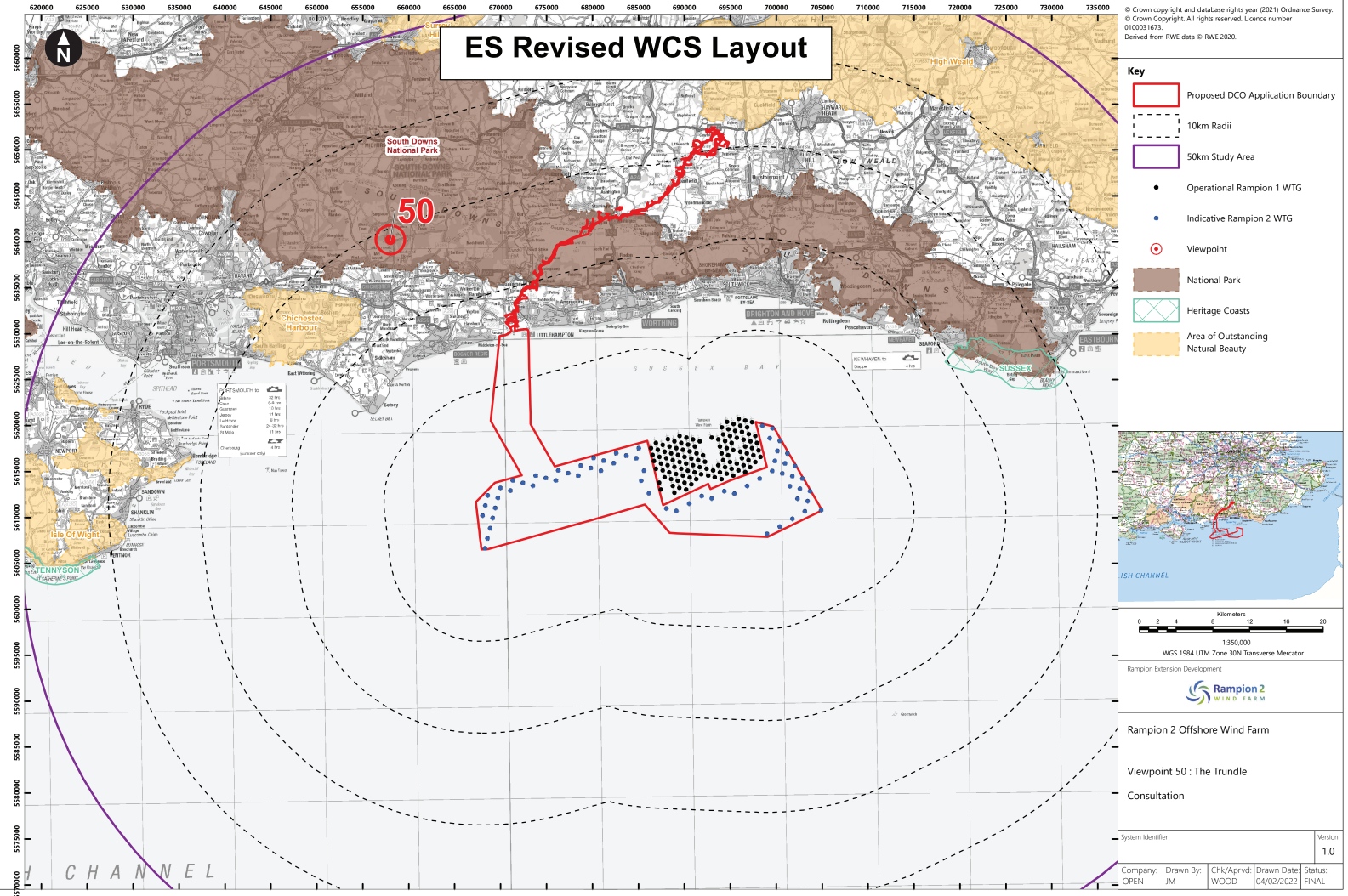
View flat at a comfortable arm's length

Figure: 16.55g_ES Viewpoint 34: Bembridge Down Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



rawn date: 28/01/2022 FOR DISCUSSION 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved









Location grid reference:487763 E 111038 NPaper size:841mm x 297mm (half A1)Camera:Direction of view:142°Corrected print image size:820mm x 260mmLens:Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmCamera heigDistance:28.9kmDate and time

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: Date and time: 04/11/2020 13:26

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

Notes:

Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
 © Crown copyright and database rights 2020 Ordnance Survey 0100031673.
 100% Enlargement
 TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:	
Drawn by:	ТН	Status	
Chk/Aprvd:	SM	File:	

25/06/2021	
FINAL	
191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved	



Figure: 16.59d_ES Viewpoint 50: The Trundle Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Wireline drawing

Location grid reference: 487763 E 111038 N Direction of view: 142°

841mm x 297mm (half A1) Camera: ze: 820mm x 260mm Lens: Direction of view:142°raper size:841mm x 297mm (haHorizontal field of view:53.5° (planar projection)Principal distance:820mm x 260mmDistance:28.9km28.9km812.5mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: Date and time: 04/11/2020 13:26

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 75 turbines at 325m blade tip height

		+ $+$ $+$			

Notes:

Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
 © Crown copyright and database rights 2020 Ordnance Survey 0100031673.
 100% Enlargement
 TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:
Drawn by:	TH	Status
Chk/Aprvd:	SM	File:

PEIR WCS Layout

View flat at a comfortable arm's length

Figure: 16.59f_ES Viewpoint 50: The Trundle Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



28/01/2022 FOR DISCUSSION 191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved

Wireline drawing

Location grid reference: 487763 E 111038 N Direction of view: 142° Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Distance: 28.9km

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 260mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: Date and time: 04/11/2020 13:26

Lens:

Development Parameters: Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

116 turbines at 140m blade tip height 65 turbines at 325m blade tip height

Notes:

- Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
 © Crown copyright and database rights 2020 Ordnance Survey 0100031673.
 - 100% Enlargement
 TYPE 4 VISUALISATION

Company:	OPEN	Drawn date:		
Drawn by:	TH	Status		
Chk/Aprvd:	SM	File:		

28/01/2022

FOR DISCUSSION

191397_RMP2_SLVIA_ES_ETG_v3_NoRemoved

ES Revised WCS Layout

View flat at a comfortable arm's length

Figure: 16.59g_ES Viewpoint 50: The Trundle Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

