



Wireline drawing

Location grid reference: 514222 E 108132 N Direction of view: 174.7°

Horizontal field of view: 90° (cylindrical projection) Principal distance: 19.5km

Paper size:

Corrected print image size: 820mm x 130mm

841mm x 297mm (half A1) Camera: Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

**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

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: 25/06/2021 Rampion 2
WIND FARM Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Figure: 16.43b

Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference: 514222 E 108132 N Direction of view: 148.9°

Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm 19.48km

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) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

**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

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:	25/06/2021	
	Drawn by:	TH	Status	FINAL	Rampi
	Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_PEIR_VP_v5	

**Viewpoint 18: Cissbury Ring** Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference: 514222 E 108132 N
Direction of view: 202.4° Corrected print image size: 841mm x 297mm (half A1)
Horizontal field of view: 53.5° (planar projection)
Distance: 19.48km
Paper size: 841mm x 297mm (half A1)
Paper size: Canon EOS 6D
Pomm (Canon EF 50mm f/1.4)
Paper size: 841mm x 297mm (half A1)
Paper size: Paper size: Canon EOS 6D
Pomm (Canon EF 50mm f/1.4)
Paper size: Paper size:

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

- 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:	25/06/2021
Drawn by:	TH	Status	FINAL
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_PEIR_VP_v5

Figure: 16.43d

Viewpoint 18: Cissbury Ring

Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report

Rampion 2
WIND FARM



Direction of view: 148.9°

Location grid reference: 514222 E 108132 N Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm

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) Lens: Date and time: 28/08/2020 11:08

**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

- 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

191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Rampion 2
WIND FARM

**Viewpoint 18: Cissbury Ring** Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference: 514222 E 108132 N Paper size: 841mm x 297mm (half Direction of view: 202.4° Corrected print image size: 820mm x 260mm Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm

841mm x 297mm (half A1) Camera: ze: 820mm x 260mm Lens:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

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

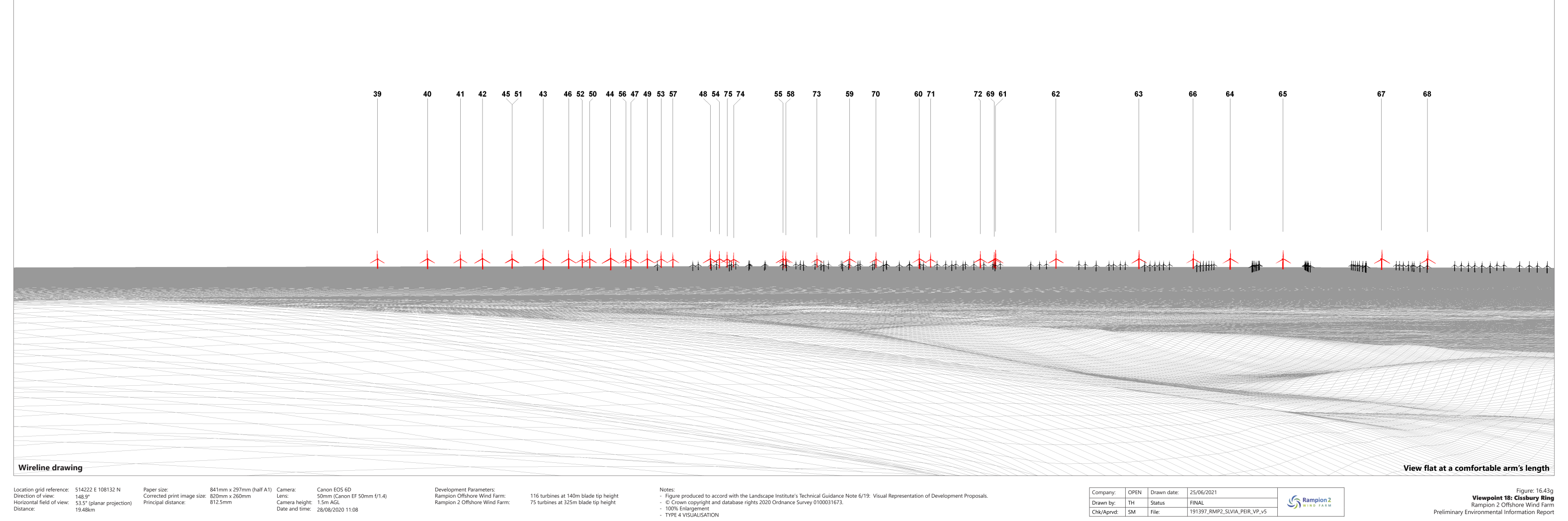
Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.
© Crown copyright and database rights 2020 Ordnance Survey 0100031673.
100% Enlargement
TYPE 4 VISUALISATION

Company: OPEN Drawn date: 25/06/2021 Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5



Figure: 16.43f

Viewpoint 18: Cissbury Ring
Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



19.48km

Corrected print image size: 820mm x 260mm Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm

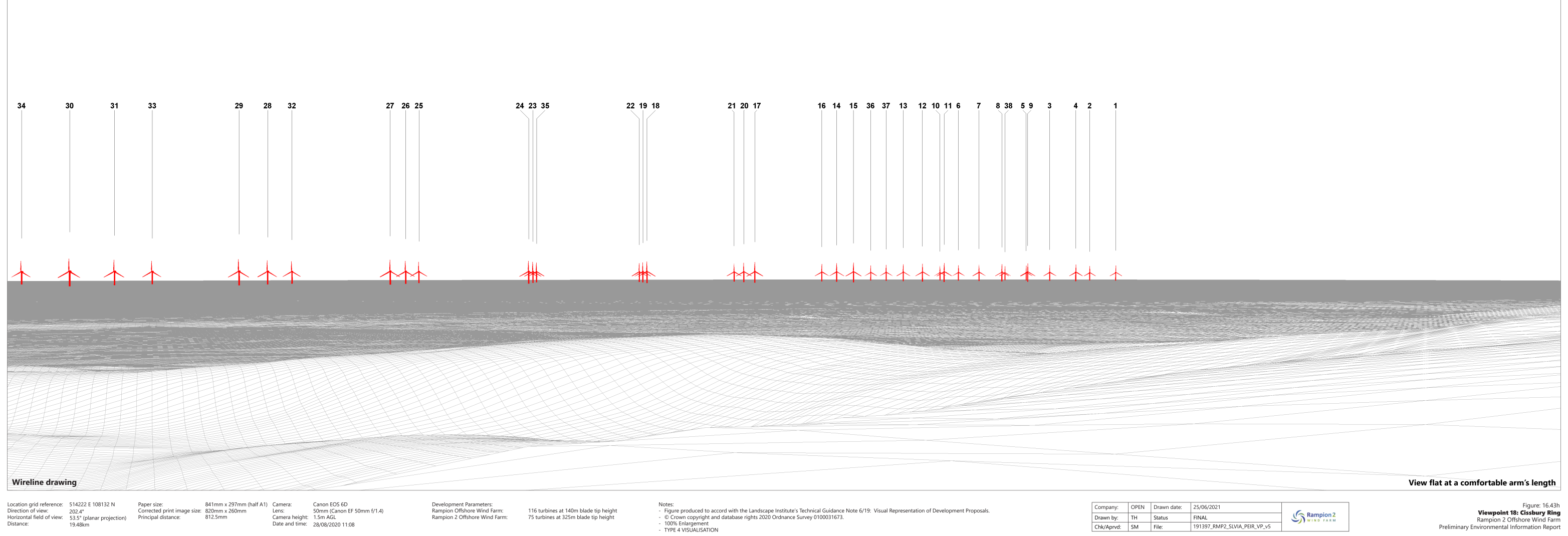
50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

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

Rampion 2
WIND FARM 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5 Chk/Aprvd: SM File:

**Viewpoint 18: Cissbury Ring** Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



19.48km

Corrected print image size: 820mm x 260mm Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm

Lens:

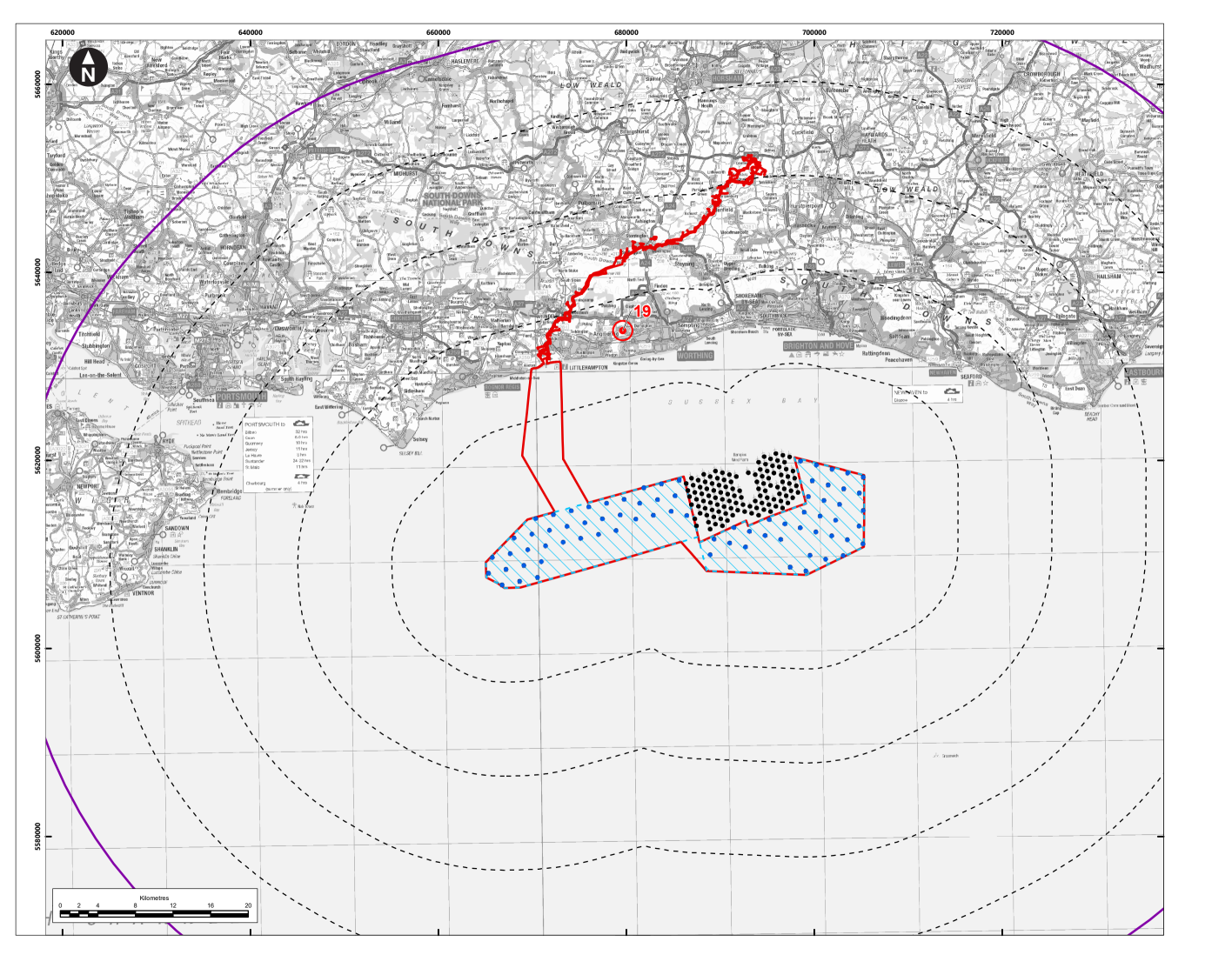
50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 28/08/2020 11:08

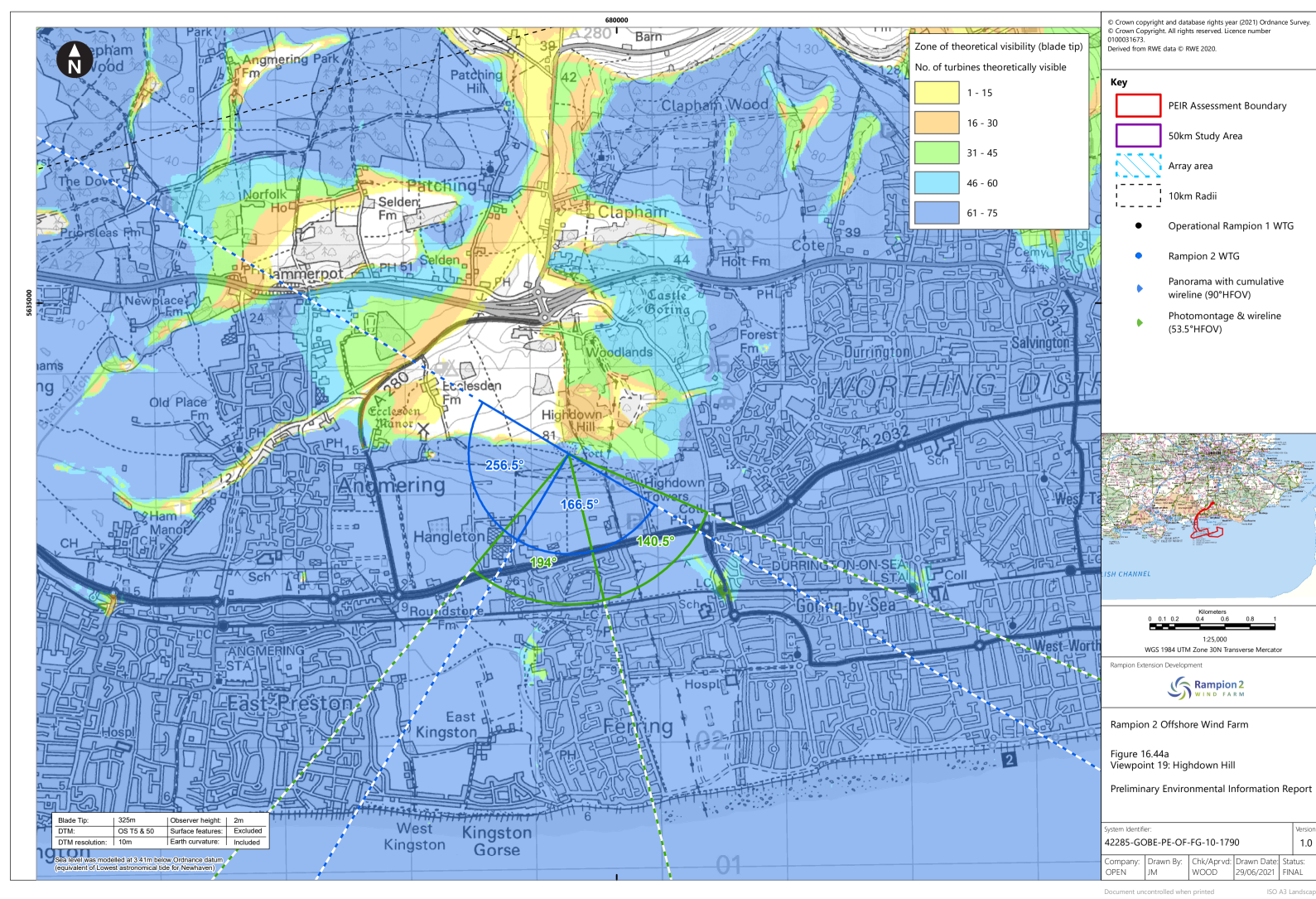
Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

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

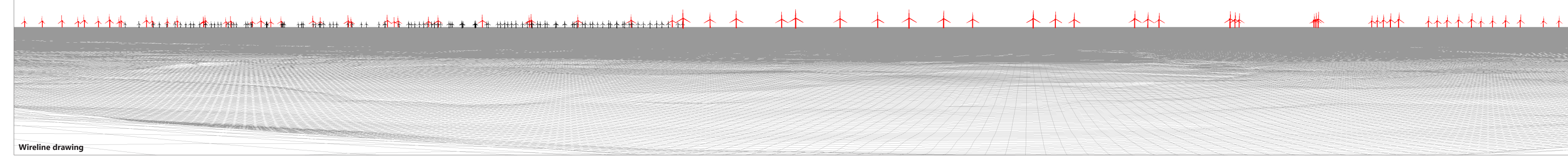
Rampion 2
WIND FARM Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Figure: 16.43h
Viewpoint 18: Cissbury Ring Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report









Location grid reference: 509299 E 104308 N Direction of view: 166.5° Horizontal field of view: 90° (cylindrical projection) Principal distance: 16.7km

Paper size:

Corrected print image size: 820mm x 130mm

841mm x 297mm (half A1) Camera:

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

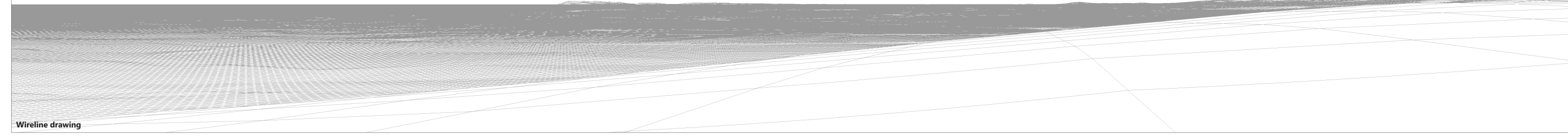
**Development Parameters:** Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

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

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: Rampion 2
WIND FARM Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5





Location grid reference: 509299 E 104308 N Paper size: 841mm x 297mm (hal Direction of view: 256.5° Corrected print image size: 820mm x 130mm Principal distance: 522mm

Distance: 16.7km

1) Camera: Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 27/08/2020 10:17 841mm x 297mm (half A1) Camera: ze: 820mm x 130mm Lens:

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

- 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: 25/06/2021 Rampion 2
WIND FARM Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5



Location grid reference: 509299 E 104308 N Paper size: 841mm x 297mm (half A1) Camera:
Direction of view: 140.5° Corrected print image size: 820mm x 130mm Lens:
Horizontal field of view: 53.5° (planar projection)
Distance: 16.7km Principal distance: 522mm Date and time:

1) Camera: Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

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

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:	25/06/2021	
Drawn by:	TH	Status	FINAL	
Chk/Aprvd:	SM	File:	191397_RMP2_SLVIA_PEIR_VP_v5	

Rampion 2
WIND FARM



1) Camera: Canon EOS 6D Lens: 50mm (Canon EF 50mm f/1.4) Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

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

- 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: 25/06/2021 Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Rampion 2
WIND FARM



Location grid reference: 509299 E 104308 N Direction of view: 140.5°

Horizontal field of view: 53.5° (planar projection) Principal distance: Distance: 16.7km

Paper size:

Corrected print image size: 820mm x 130mm

841mm x 297mm (half A1) Camera: 522mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

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

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: 25/06/2021 Status Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Rampion 2
WIND FARM Rampion 2 Offshore Wind Farm Preliminary Environmental Information Report



Location grid reference: 509299 E 104308 N Direction of view: 194° Horizontal field of view: 53.5° (planar projection) Principal distance: 522mm 16.7km

Paper size:

841mm x 297mm (half A1) Camera: Corrected print image size: 820mm x 130mm

Canon EOS 6D 50mm (Canon EF 50mm f/1.4) Lens: Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

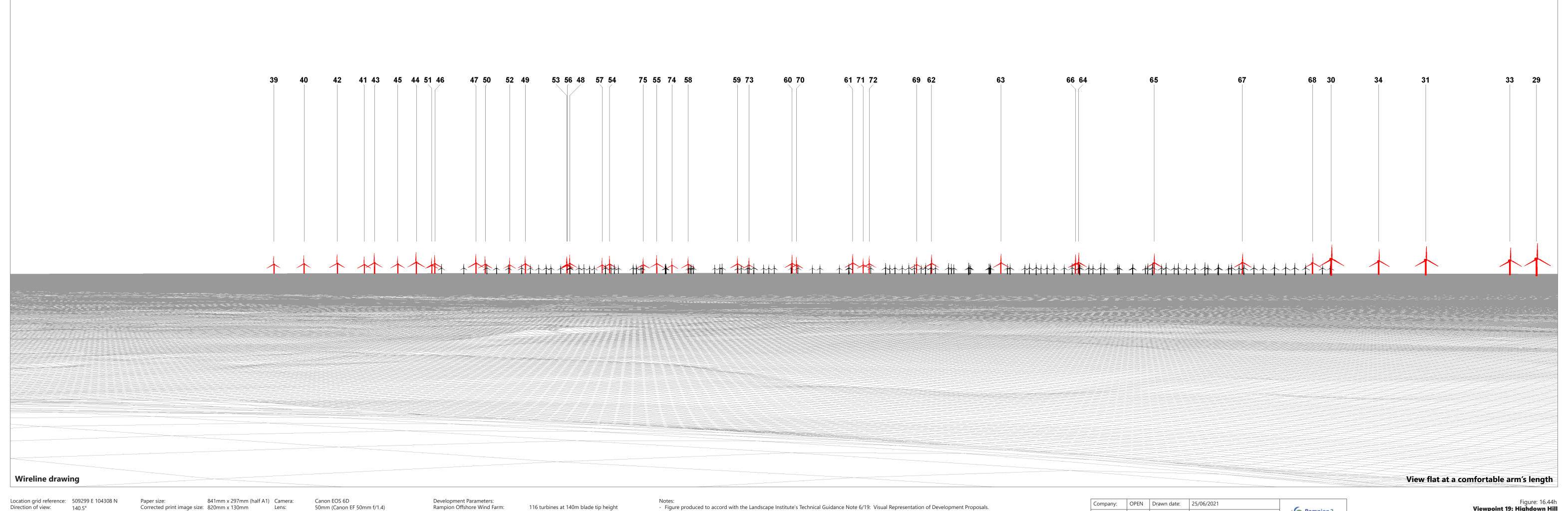
**Development Parameters:** Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

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

- 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: 25/06/2021 Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5

Rampion 2
WIND FARM



Horizontal field of view: 53.5° (planar projection) Principal distance: 522mm 16.7km

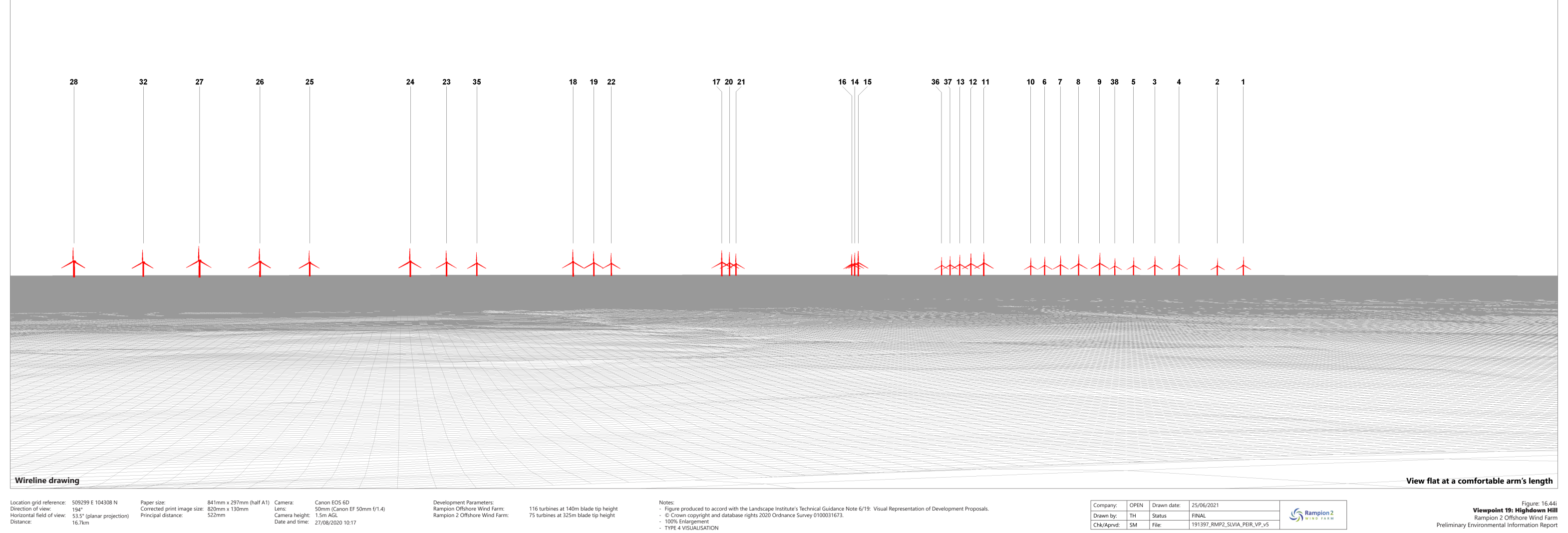
Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Rampion 2 Offshore Wind Farm:

75 turbines at 325m blade tip height

- © Crown copyright and database rights 2020 Ordnance Survey 0100031673.
  - 100% Enlargement
  - TYPE 4 VISUALISATION

Rampion 2
WIND FARM Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5



16.7km

Camera height: 1.5m AGL Date and time: 27/08/2020 10:17

Rampion Offshore Wind Farm: Rampion 2 Offshore Wind Farm:

75 turbines at 325m blade tip height

Rampion 2
WIND FARM FINAL Chk/Aprvd: SM File: 191397\_RMP2\_SLVIA\_PEIR\_VP\_v5