

Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	351572 E 716671 N
Elevation	16.5 m AOD
Direction of View	308°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	22/07/2011 14:50

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	34.807 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0

1

2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM

Reviewed: SP

Approved: LG

Date: 14/03/2018

Revision: 0

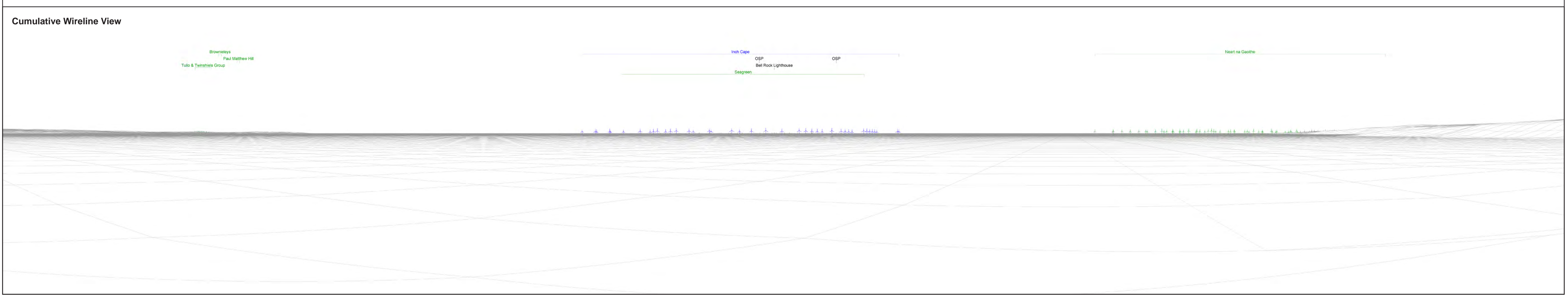
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.52b

VP18 - St Andrews, East Scores

Wide angle Panorama with Cumulative Wireline (view 1 of 2)

Inch Cape
Wind Farm



Inch Cape Offshore Limited

Viewpoint and Photography Data

OS Reference	351572 E 716671 N
Elevation	16.5 m AOD
Direction of View	68°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	22/07/2011 14:50

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	34.807 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

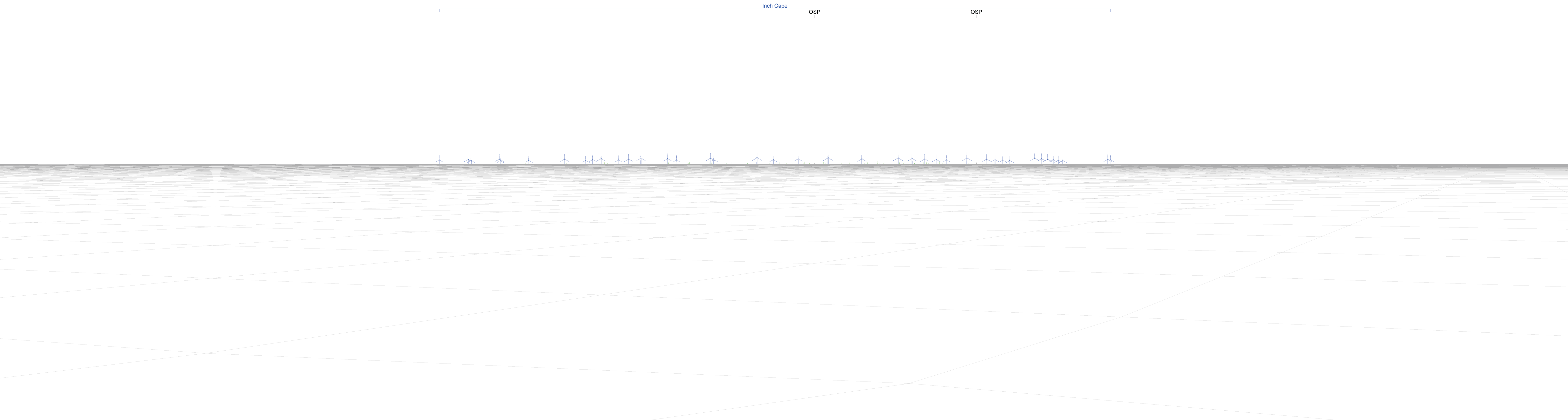
SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.52c
VP18 - St Andrews, East Scores
Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Inch Cape Wind Farm





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Key:

View Arcs used for Viewpoint Visualisations

- ▶ Panorama with Baseline Wireline (120°)
- ▶ Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.53a : Wide angle Panorama with Wireline
Figure 12.53b : Wide angle Panorama with Cumulative Wireline (view 1 of 2)
Figure 12.53c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)
Figure 12.53d : Wireline

OS Reference	342704 E 704979 N
Elevation	283.5 m AOD
Camera Height	1.5 m AGL
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 09:40
Nearest Turbine	48.357 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)
Bearing to the site centre	60°

0

Viewpoint Description

This viewpoint is located at the summit of Largo Law which is accessed on foot from the south, starting on a footpath which lies between the cemetery and school on a minor road north west of Kirkton of Largo/Upper Largo. The footpath runs north east to Chesterstone Farm and then north towards the summit.

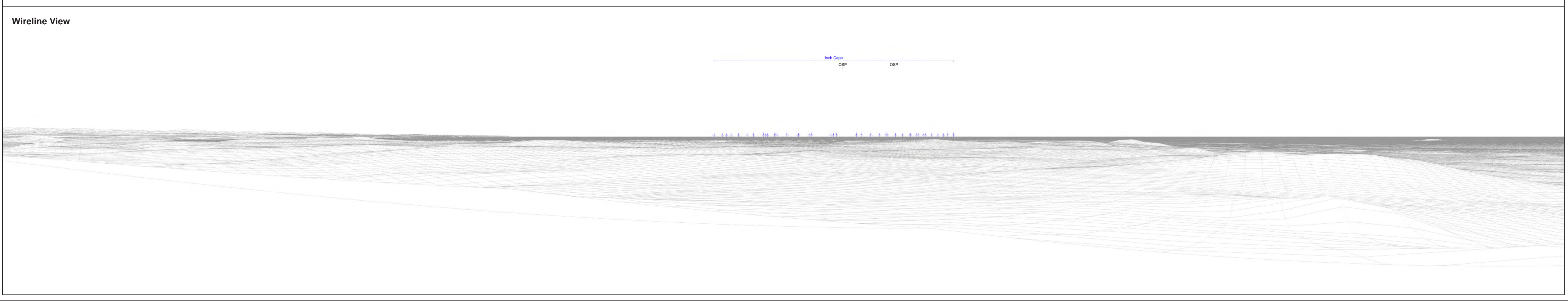
Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018
REF: 4914_00004_29.1.0 VPs Locations Plan_rev_H



Inch Cape
Wind Farm

Figure 12.53
VP19 - Largo Law



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	342704 E 704979 N
Elevation	283.5 m AOD
Direction of View	54°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 09:40

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	48.357 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.53a
VP19 - Largo Law
Wide angle Panorama with Wireline

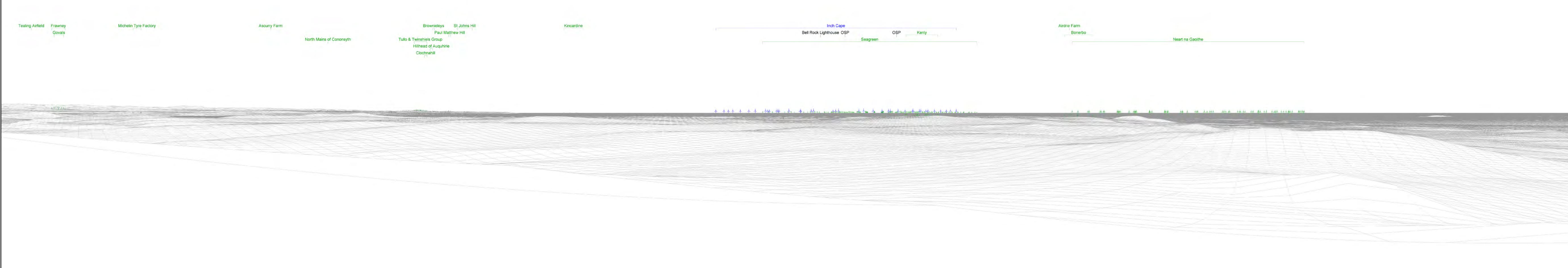
Inch Cape
Wind Farm

Existing View

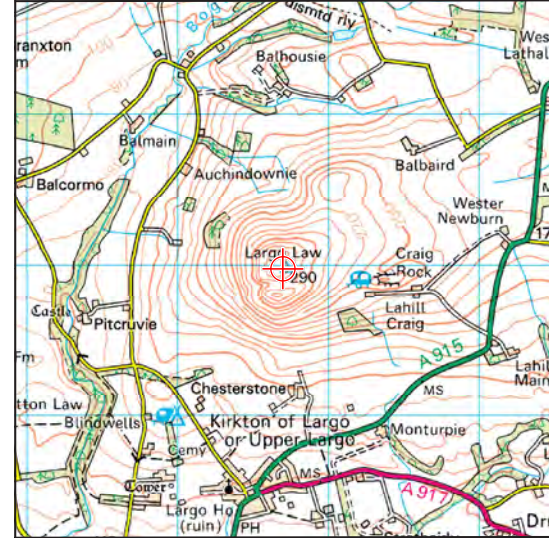
This image provides landscape and visual context only



Cumulative Wireline View



Inch Cape
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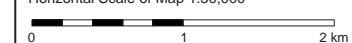
Viewpoint and Photography Data

OS Reference	342704 E 704979 N
Elevation	283.5 m AOD
Direction of View	54°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	841 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 09:40

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	48.357 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50 000



Geodetic Parameters: OSGB 1936 BNG

<p>Produced: JM</p> <p>Reviewed: SP</p> <p>Approved: LG</p>



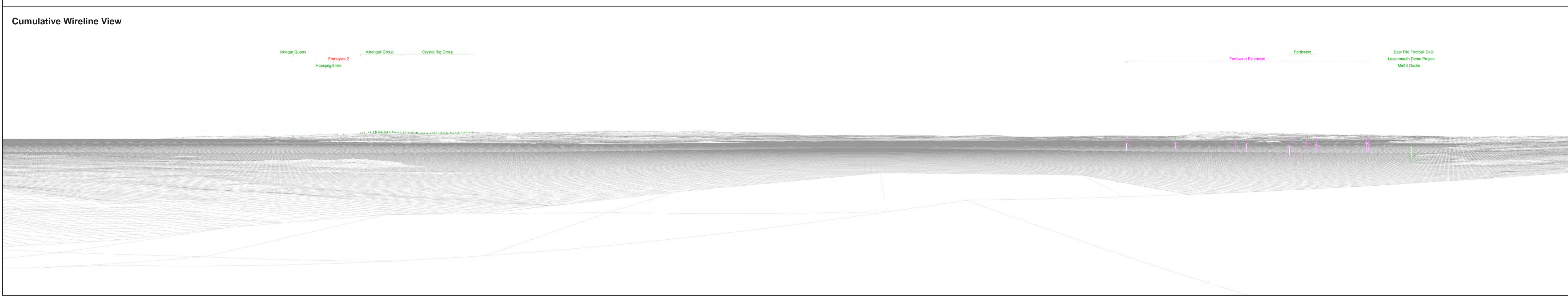
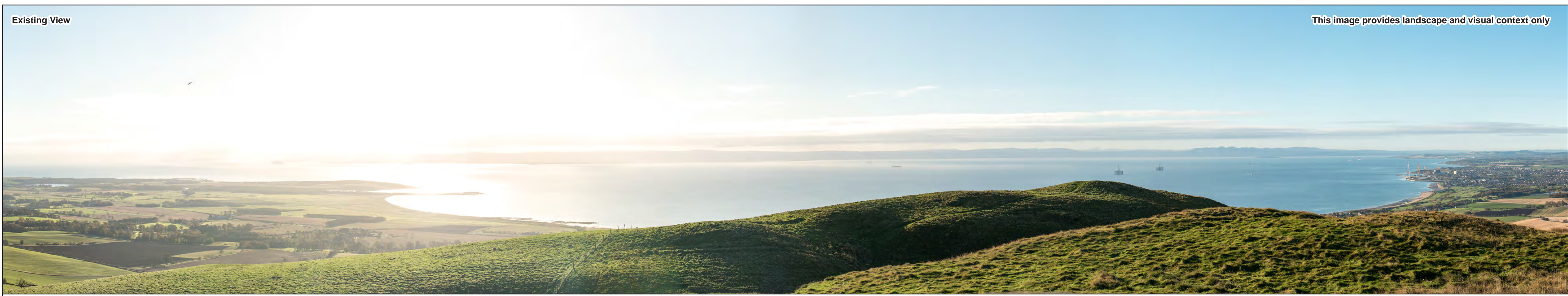
Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.53b
VP19 - Largo Law
Wide angle Panorama with Cumulative
Wireline (view 1 of 2)

Inch Cape Wind Farm



Inch Cape Offshore Limited

Viewpoint and Photography Data

OS Reference	342704 E 704979 N
Elevation	283.5 m AOD
Direction of View	174°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 09:40

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	48.357 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0

1

2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM

Reviewed: SP

Approved: LG

Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

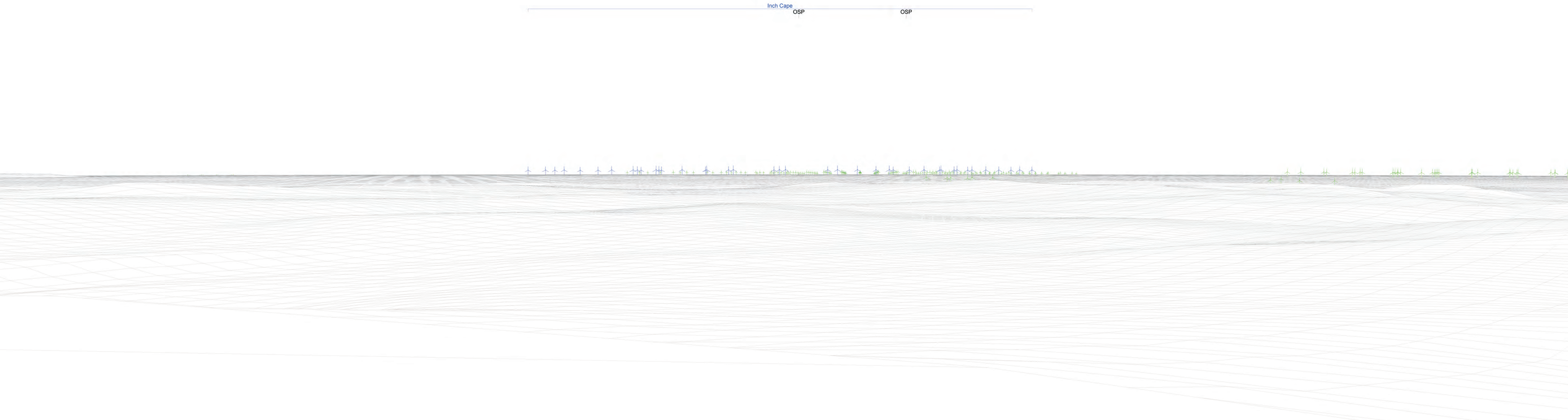
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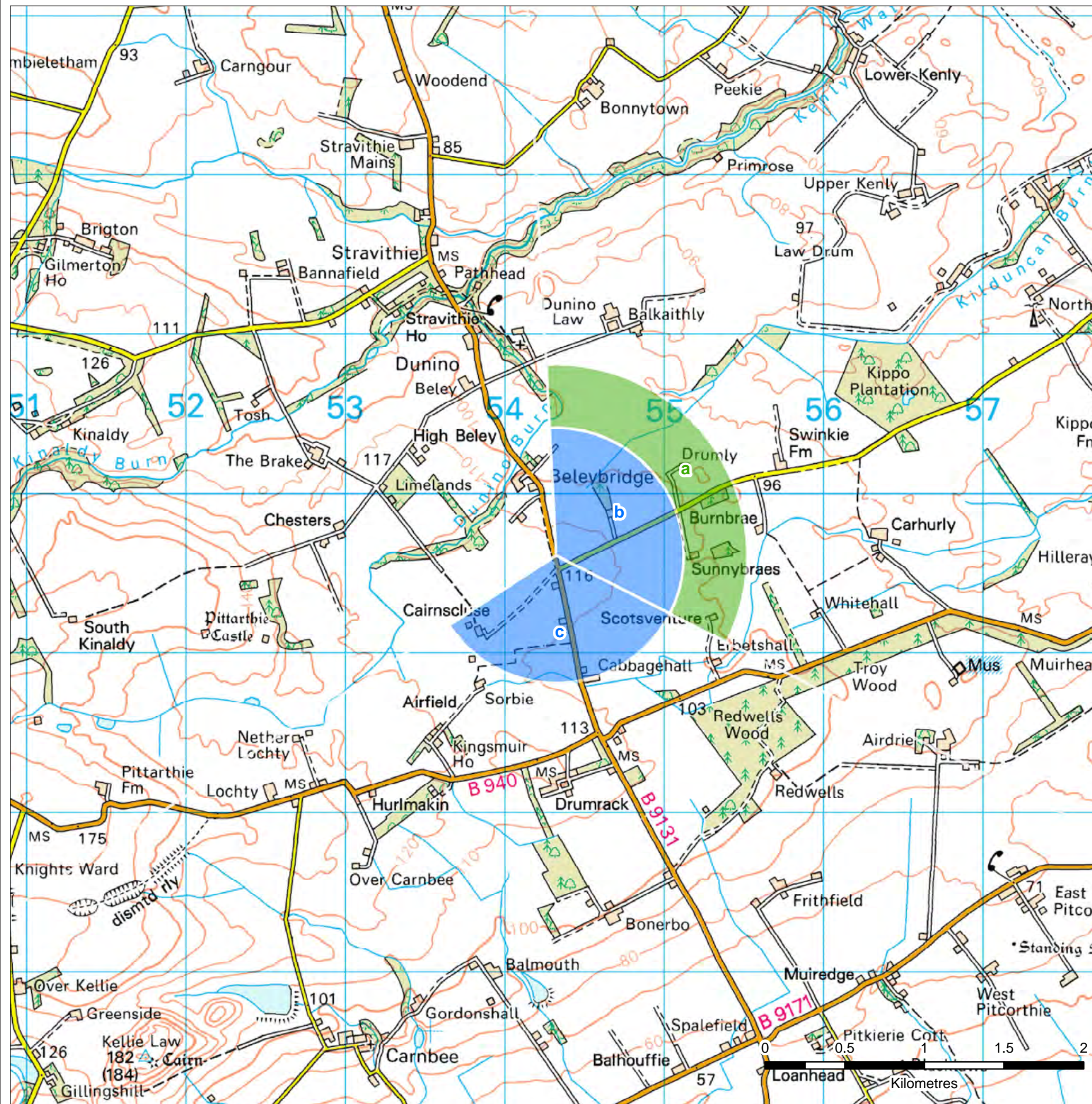
Figure 12.53c

VP19 - Largo Law

Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Inch Cape Wind Farm





Key:

View Arcs used for Viewpoint Visualisations

- ▶ Panorama with Baseline Wireline (120°)
- ▶ Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.54a : Wide angle Panorama with Wireline
Figure 12.54b : Wide angle Panorama with Cumulative Wireline (view 1 of 2)
Figure 12.54c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)
Figure 12.54d : Wireline

OS Reference	354324 E 709610 N
Elevation	115.4 m AOD
Camera Height	1.5 m AGL
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 10:50
Nearest Turbine	36.177 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)
Bearing to the site centre	55°

0

Viewpoint Description

This viewpoint is located on the grass verge of the eastern side of the B9131, approximately 100m north of the junction with Station Road, a minor road signed to Kingsbarns.

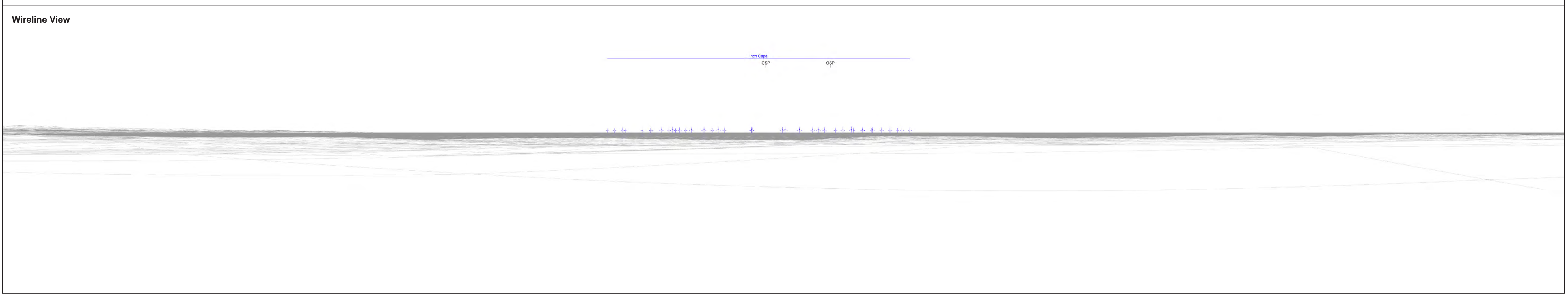
Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018
REF: 4914_00004_29.1.0 VPs Locations Plan_rev_H



Inch Cape
Wind Farm

Figure 12.54
VP20 - B9131 South of Dunino



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	354324 E 709610 N
Elevation	115.4 m AOD
Direction of View	57°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 10:50

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.177 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

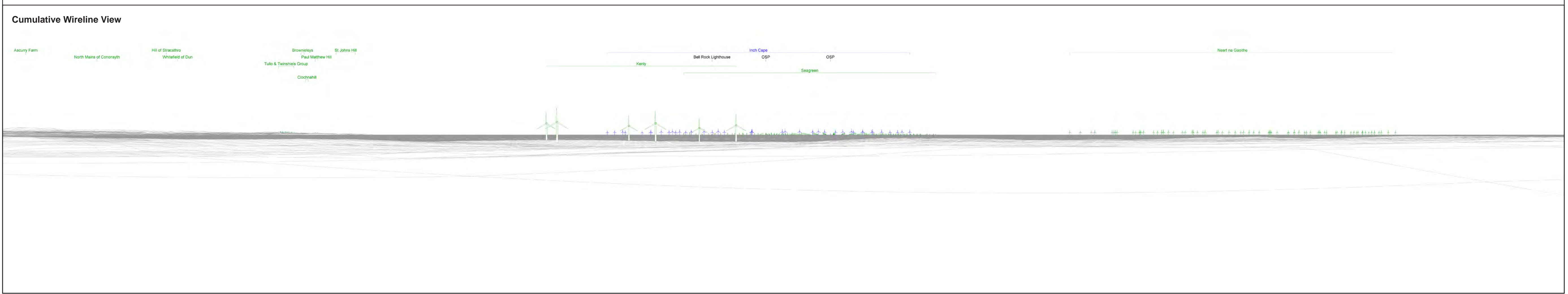
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Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.54a
VP20 - B9131 South of Dunino
Wide angle Panorama with Wireline

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	354324 E 709610 N
Elevation	115.4 m AOD
Direction of View	57°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 10:50

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.177 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

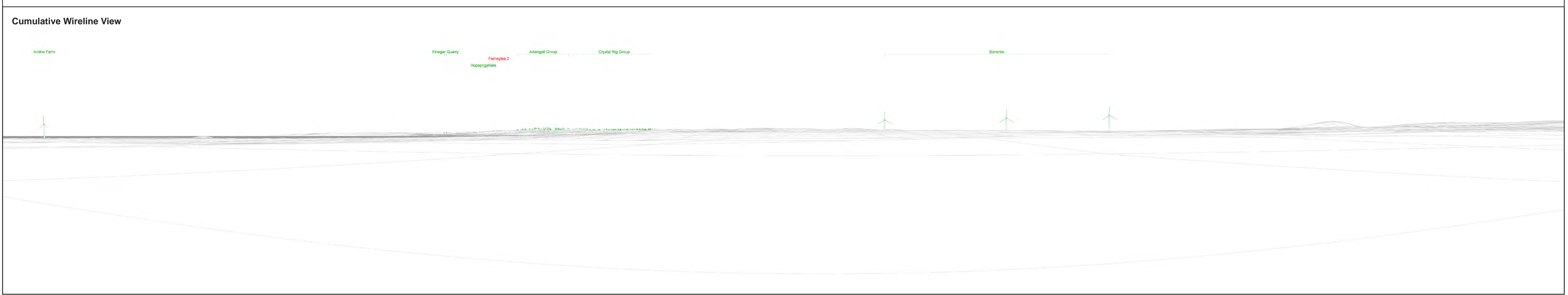
SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.54b
VP20 - B9131 South of Dunino
Wide angle Panorama with Cumulative
Wireline (view 1 of 2)

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	354324 E 709610 N
Elevation	115.4 m AOD
Direction of View	177°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D750
Lens	AF-S 50mm f/1.4G
Focal Length	50 mm
Date & Time Taken	02/11/2017 10:50

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.177 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

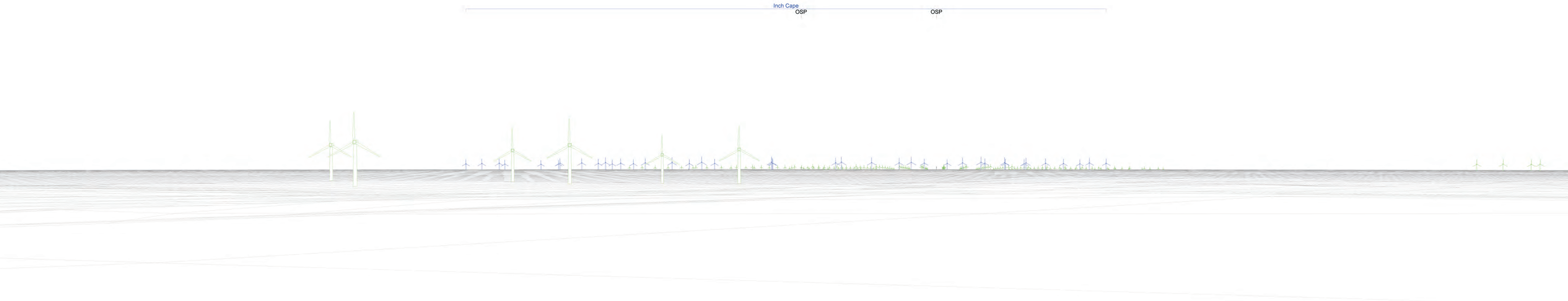
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Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.54c
VP20 - B9131 South of Dunino
Wide angle Panorama with Cumulative
Wireline (view 2 of 2)

Inch Cape
Wind Farm





Key:

View Arcs used for Viewpoint Visualisations

- ▶ Panorama with Baseline Wireline (120°)
- ▶ Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.55a : Wide angle Panorama with Wireline
Figure 12.55b : Wide angle Panorama with Cumulative Wireline (view 1 of 2)
Figure 12.55c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)
Figure 12.55d : Wireline

OS Reference	359221 E 712449 N
Elevation	25.5 m AOD
Camera Height	1.5 m AGL
Camera	Canon EOS 1Ds Mark III
Lens	EF 50mm f/1.2 USM
Focal Length	50 mm
Date & Time Taken	21/07/2012 10:45
Nearest Turbine	30.546 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)
Bearing to the site centre	55°

In agreement with SNH and MS-LOT during consultation, viewpoint photography for this VP taken in 2012 by the FTOWDG for the SLVIA assessments of Inch Cape, Neart na Gaoithe and Firth of Forth (Seagreen) has been reused for this SLVIA where no substantial change in the baseline context was observed during fieldwork carried out in 2017.

Viewpoint Description

This viewpoint is located on the grass verge on the eastern side of the A917, approximately 200m north of the limits of Kingsbarns.

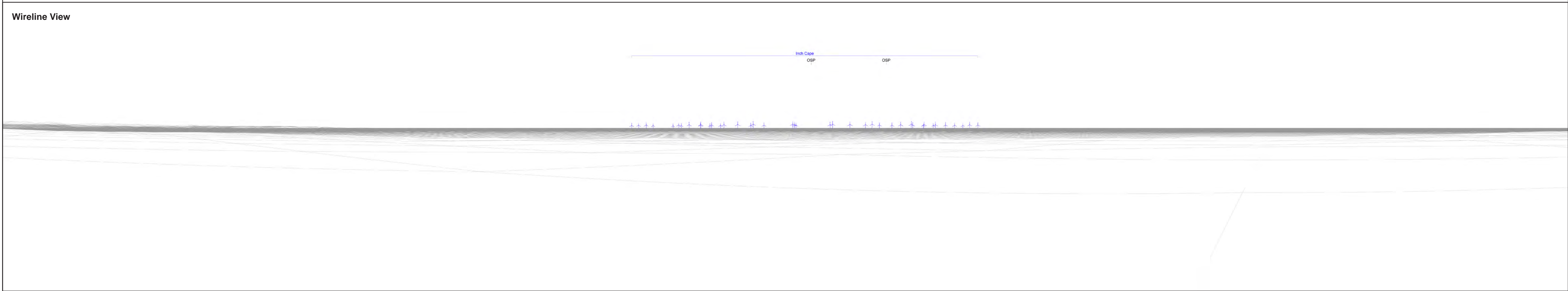
Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018
REF: 4914_00004_29.1.0 VPs Locations Plan_rev_H



**Inch Cape
Wind Farm**

**Figure 12.55
VP21 - Kingsbarns**



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	359221 E 712449 N
Elevation	25.5 m AOD
Direction of View	53°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Canon EOS 1Ds Mark III
Lens	EF 50mm f/1.2 USM
Focal Length	50 mm
Date & Time Taken	21/07/2012 10:45

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	30.546 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

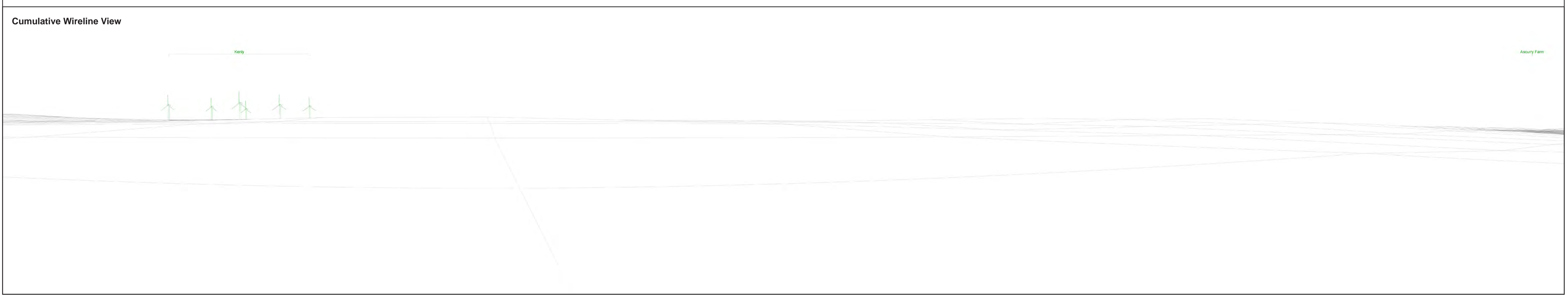
SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.55a
VP21 - Kingsbarns
Wide angle Panorama with Wireline

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	359221 E 712449 N
Elevation	25.5 m AOD
Direction of View	293°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Canon EOS 1Ds Mark III
Lens	EF 50mm f/1.2 USM
Focal Length	50 mm
Date & Time Taken	21/07/2012 10:45

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	30.546 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

02 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

SLR

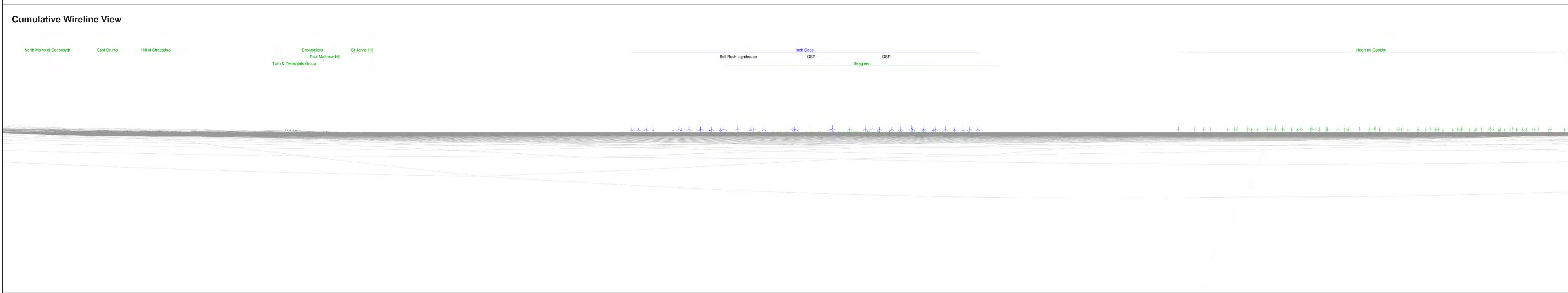
Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.55b
VP21 - Kingsbarns
Wide angle Panorama with Cumulative
Wireline (view 1 of 2)

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	359221 E 712449 N
Elevation	25.5 m AOD
Direction of View	53°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Canon EOS 1Ds Mark III
Lens	EF 50mm f/1.2 USM
Focal Length	50 mm
Date & Time Taken	21/07/2012 10:45

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	30.546 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.55c
VP21 - Kingsbarns
Wide angle Panorama with Cumulative
Wireline (view 2 of 2)

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Key:

View Arcs used for Viewpoint Visualisations

- Panorama with Baseline Wireline (120°)
- Panorama with Cumulative Wireline (120°)

Viewpoint Figures

- Figure 12.56a : Wide angle Panorama with Wireline
- Figure 12.56b : Wide angle Panorama with Cumulative Wireline (view 1 of 2)
- Figure 12.56c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)
- Figure 12.56d : Wireline

OS Reference	357901 E 704166 N
Elevation	2.6 m AOD
Camera Height	1.5 m AGL
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	17/08/2011 13:35
Nearest Turbine	36.434 km
Hubs Visible (166 m)	13 (of 40)
Tips Visible (291 m)	16 (of 40)
Bearing to the site centre	45°

In agreement with SNH and MS-LOT during consultation, viewpoint photography for this VP taken in 2011 by the FTOWDG for the SLVIA assessments of Inch Cape, Neart na Gaoithe and Firth of Forth (Seagreen) has been reused for this SLVIA where no substantial change in the baseline context was observed during fieldwork carried out in 2017.

Viewpoint Description

This viewpoint is located beside a coastal car park accessed from East End road, at the eastern end of Cellardyke/Anstruther Easter, overlooking a disused open air tidal swimming pool.

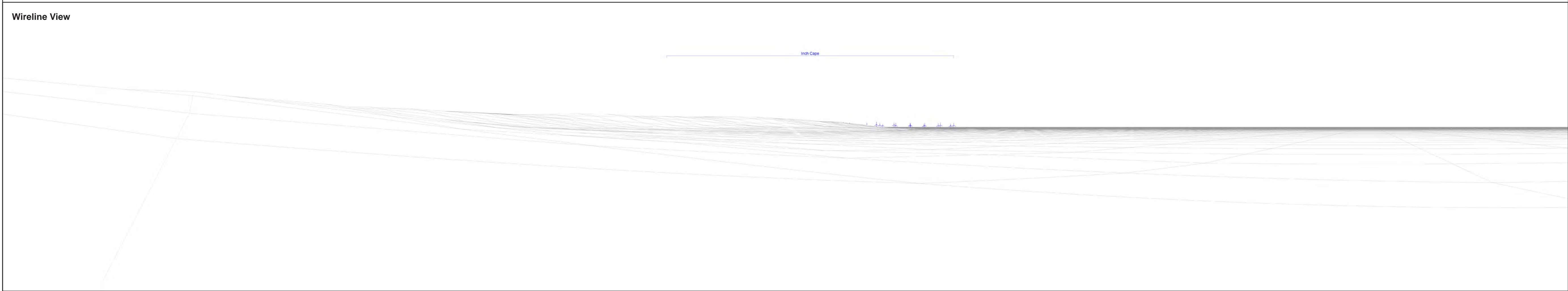
Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018
REF: 4914_00004_29.1.0 VPs Locations Plan_rev_H



Inch Cape
Wind Farm

Figure 12.56
VP22 - Anstruther Easter



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	357901 E 704166 N
Elevation	2.6 m AOD
Direction of View	45°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	17/08/2011 13:35

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.434 km
Hubs Visible (166 m)	13 (of 40)
Tips Visible (291 m)	16 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

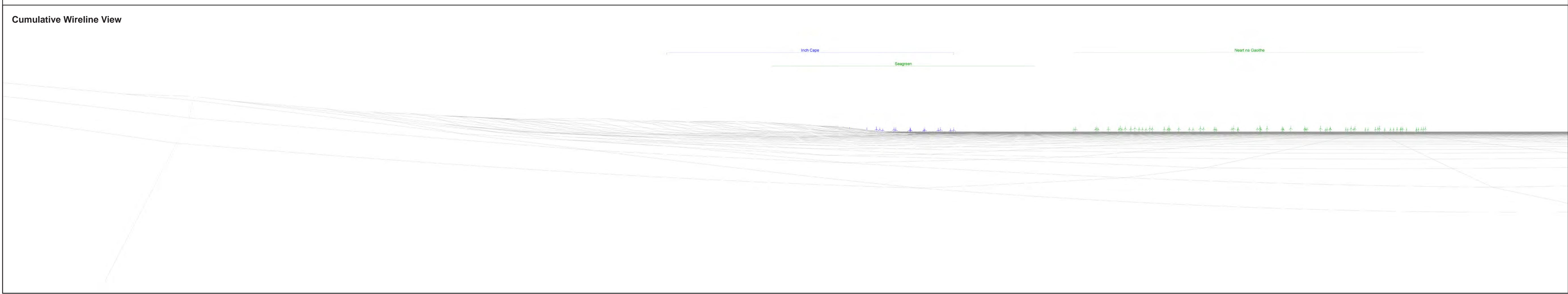
SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.56a
VP22 - Anstruther Easter
Wide angle Panorama with Wireline

Inch Cape
Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	357901 E 704166 N
Elevation	2.6 m AOD
Direction of View	45°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	17/08/2011 13:35

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.434 km
Hubs Visible (166 m)	13 (of 40)
Tips Visible (291 m)	16 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

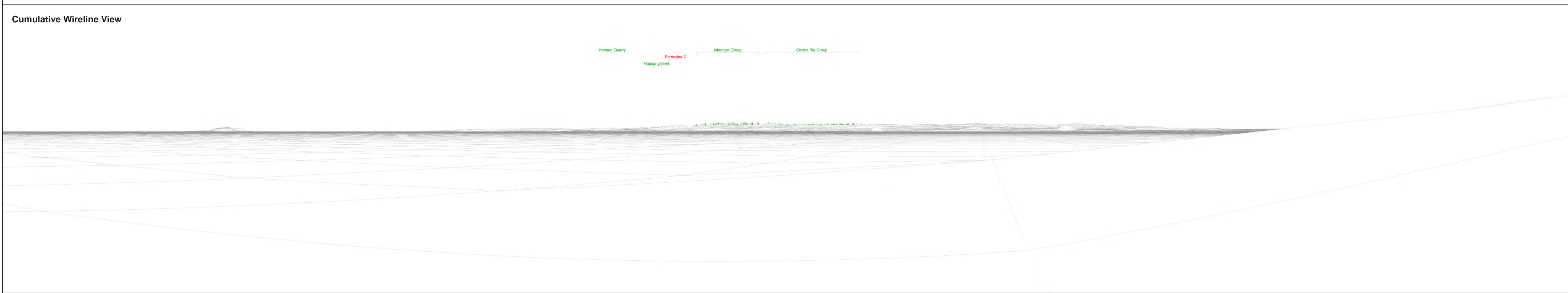
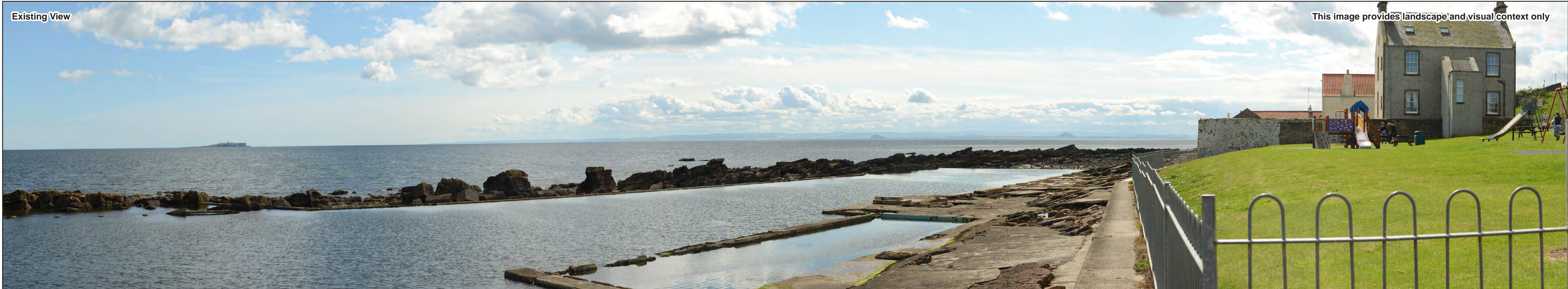
SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.56b
VP22 - Anstruther Easter
Wide angle Panorama with Cumulative
Wireline (view 1 of 2)

Inch Cape
Wind Farm



Inch Cape Offshore Limited

Viewpoint and Photography Data

OS Reference	357901 E 704166 N
Elevation	2.6 m AOD
Direction of View	165°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	17/08/2011 13:35

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	36.434 km
Hubs Visible (166 m)	13 (of 40)
Tips Visible (291 m)	16 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

SLR

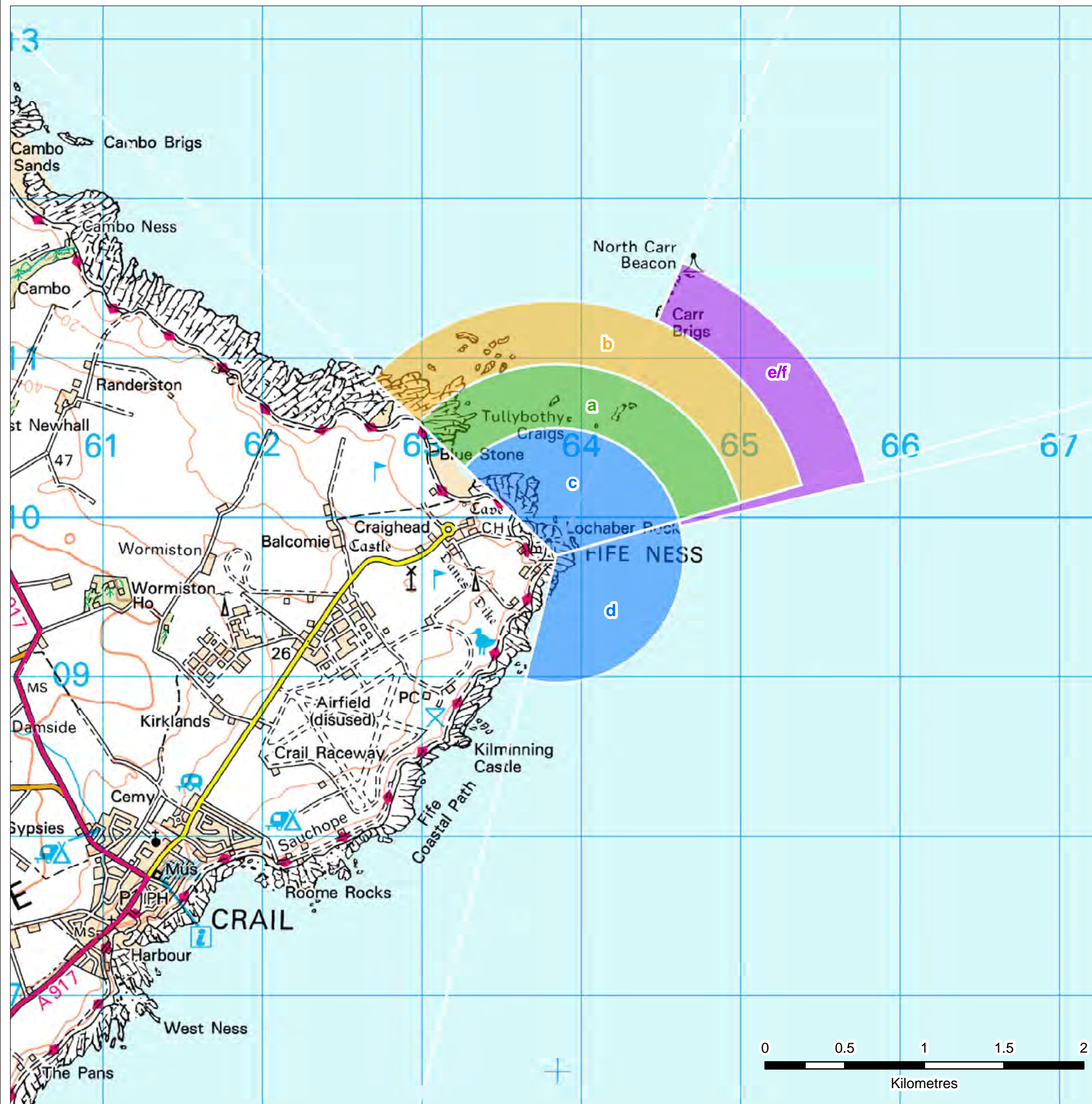
Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.56c
VP22 - Anstruther Easter
Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Inch Cape Wind Farm





Key:

View Arcs used for Viewpoint Visualisations

- ▶ Panorama with Baseline Wireline (120°)
- ▶ Panorama with Photomontage (120°)
- ▶ Panorama with Cumulative Wireline (120°)
- ▶ Photomontage / Wireline (53.5°)

Viewpoint Figures

- Figure 12.57a : Wide angle Panorama with Wireline
Figure 12.57b : Wide angle Panorama with Photomontage
Figure 12.57c : Wide angle Panorama with Cumulative Wireline (view 1 of 2)
Figure 12.57d : Wide angle Panorama with Cumulative Wireline (view 2 of 2)
Figure 12.57e : Wireline
Figure 12.57f : Photomontage

OS Reference	363844 E 709759 N
Elevation	3.4 m AOD
Camera Height	1.5 m AGL
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	11/10/2011 16:00
Nearest Turbine	28.317 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)
Bearing to the site centre	45°

In agreement with SNH and MS-LOT during consultation, viewpoint photography for this VP taken in 2011 by the FTOWDG for the SLVIA assessments of Inch Cape, Neart na Gaoithe and Firth of Forth (Seagreen) has been reused for this SLVIA where no substantial change in the baseline context was observed during fieldwork carried out in 2017.

Viewpoint Description

This viewpoint is located just off the Fife Coastal Path at Lochaber Rock, near the coastguard station and Lighthouse at Fife Ness.

Produced: JM
Reviewed: SP
Approved: LG

Date: 14/03/2018
REF: 4914_00004_29.1.0 VPs Locations Plan_rev_H



**Inch Cape
Wind Farm**

Figure 12.57
VP23 - Fife Ness, Lochaber Rock



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	363844 E 709759 N
Elevation	3.4 m AOD
Direction of View	14°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	11/10/2011 16:00

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	28.317 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

Geodetic Parameters:

OSGB 1936 BNG

Produced: JM

Reviewed: SP

Approved: LG

Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.57a

VP23 - Fife Ness, Lochaber Rock

Wide angle Panorama with Wireline

Inch Cape

Wind Farm



Viewpoint and Photography Data

OS Reference	363844 E 709759 N
Elevation	3.4 m AOD
Direction of View	14°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	841 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	11/10/2011 16:00

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	28.317 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

SLR

Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.57b

VP23 - Fife Ness, Lochaber Rock

Wide angle Panorama with Photomontage

Inch Cape Wind Farm



Inch Cape
Offshore
Limited

Viewpoint and Photography Data

OS Reference	363844 E 709759 N
Elevation	3.4 m AOD
Direction of View	14°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	641 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	11/10/2011 16:00

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	28.317 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000

0 1 2 km

Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG

SLR

Date: 14/03/2018
REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Revision: 0

Figure 12.57c
VP23 - Fife Ness, Lochaber Rock
Wide angle Panorama with Cumulative
Wireline (view 1 of 2)

Inch Cape
Wind Farm

Existing View

This image provides landscape and visual context only



Cumulative Wireline View



Inch Cape
Offshore
Limited



Viewpoint and Photography Data

OS Reference	363844 E 709759 N
Elevation	3.4 m AOD
Direction of View	134°
Horizontal Field of View	120° (cylindrical projection)
Camera Height	1.5 m AGL
Principal Distance	349 mm
Paper Size	841 x 297 mm (half A1)
Correct Printed Image Size	731 x 135 mm
Camera	Nikon D7000
Lens	AF-S DX 18-105mm f/3.5-5.6G
Focal Length	35 mm
Date & Time Taken	11/10/2011 16:00

Proposed Turbine Information (Inch Cape only)

Nearest Turbine	28.317 km
Hubs Visible (166 m)	40 (of 40)
Tips Visible (291 m)	40 (of 40)

Horizontal Scale of Map 1:50,000



Geodetic Parameters: OSGB 1936 BNG

Produced: JM
Reviewed: SP
Approved: LG



Date: 14/03/2018

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.57d
VP23 - Fife Ness, Lochaber Rock
Wide angle Panorama with Cumulative
Wireline (view 2 of 2)

Inch Cape Wind Farm

