





356249 E 734093 N 5.5 m AOD

Horizontal Field of View 120° (cylindrical projection)

1.5 m AGL

Correct Printed Image Size 731 x 135 mm

AF-S DX 18-105mm f/3.5-5.6G

07/10/2011 16:35

Proposed Turbine Information (Inch Cape only)

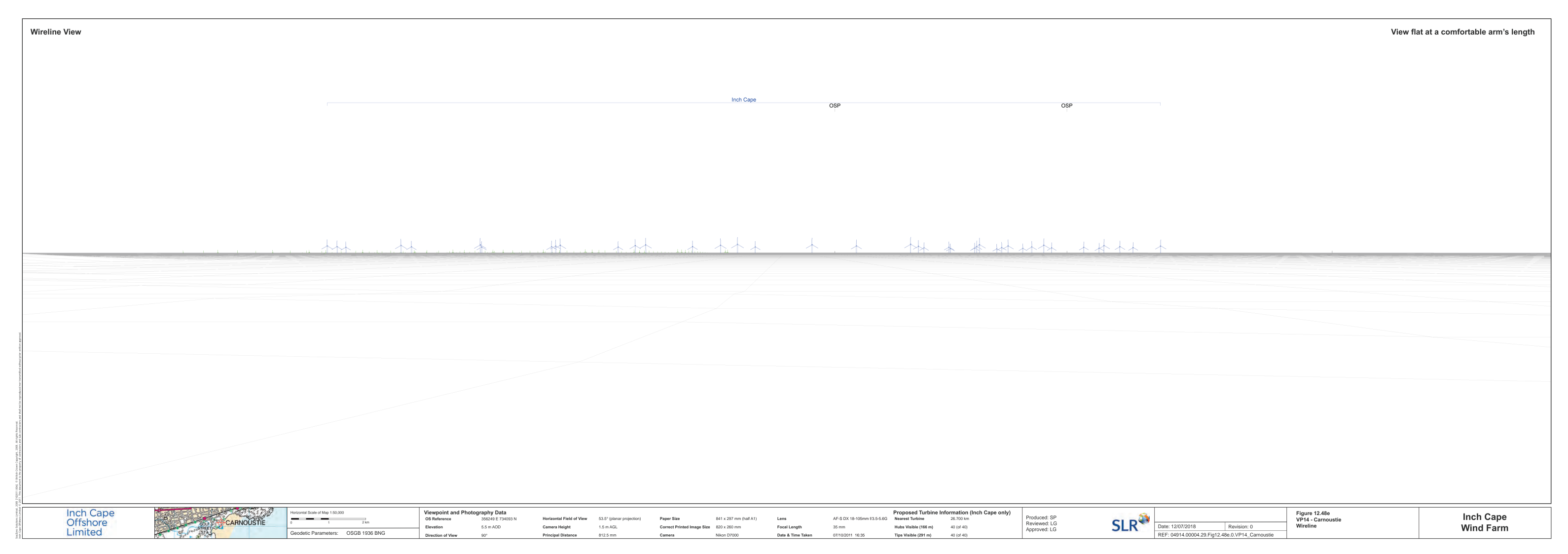
Hubs Visible (166 m) 40 (of 40) Tips Visible (291 m) 40 (of 40)

Horizontal Scale of Map 1:50,000

Date: 14/03/2018

Revision: 0 REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.48d VP14 - Carnoustie Wide angle Panorama with Cumulative Wireline (view 2 of 2)









356240 E 734097 N 5.0 m AOD

349 mm

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

15/12/2017 07:55

Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m)

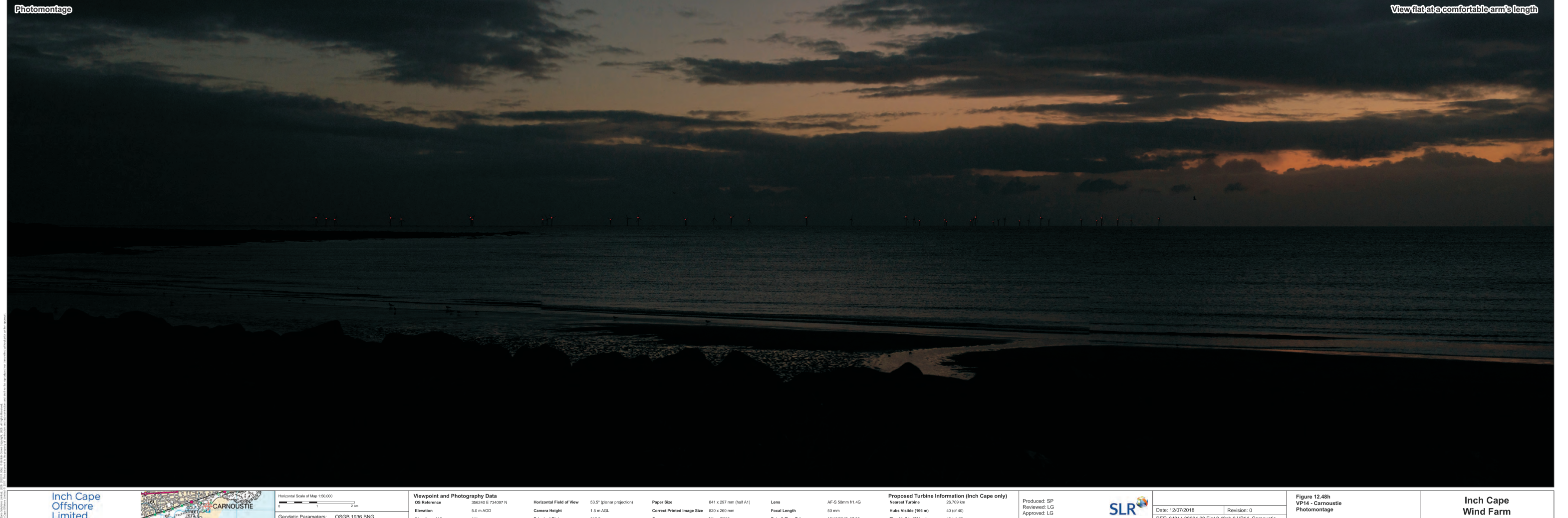
Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

Revision: 0

REF: 04914.00004.29.Fig12.48gh.0.VP14_Carnoustie

Wide angle Panorama with Photomontage



Limited

Geodetic Parameters: OSGB 1936 BNG

Elevation 5.0 m AOD **Direction of View**

Camera Height

1.5 m AGL

Correct Printed Image Size 820 x 260 mm

40 (of 40) Hubs Visible (166 m) Tips Visible (291 m)

Produced: SP Reviewed: LG Approved: LG

Photomontage Revision: 0 REF: 04914.00004.29.Fig12.48gh.0.VP14_Carnoustie

Key:

View Arcs used for Viewpoint Visualisations

Panorama with Baseline Wireline (120°)

Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.49a: Wide angle Panorama with Wireline

Figure 12.49b : Wide angle Panorama with Cumulative Wireline (view 1 of 2) Figure 12.49c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Figure 12.49d : Wireline

 OS Reference
 339153 E 731282 N

 Elevation
 161.9 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 12:10

 Nearest Turbine
 43.712 km

 Hubs Visible (166 m)
 40 (of 40)

 Tips Visible (291 m)
 40 (of 40)

 Bearing to the site centre
 90°

0

Viewpoint Description

This viewpoint is located at the viewing area at the top of Dundee Law which lies within Dundee and can be accessed by car to the top.

Produced: JM Reviewed: SP Approved: LG



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

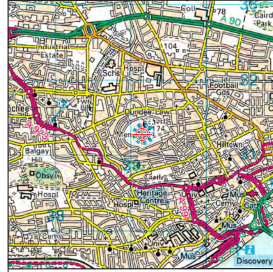
Inch Cape Wind Farm

Figure 12.49 VP15 - Dundee Law

nch Cape Offshore Limited © 2017. This document is the property of contractors and sub-contractors and shall not be reproduced nor transmitted without prior written appro-







339153 E 731282 N

AF-S 50mm f/1.4G

Tips Visible (291 m)

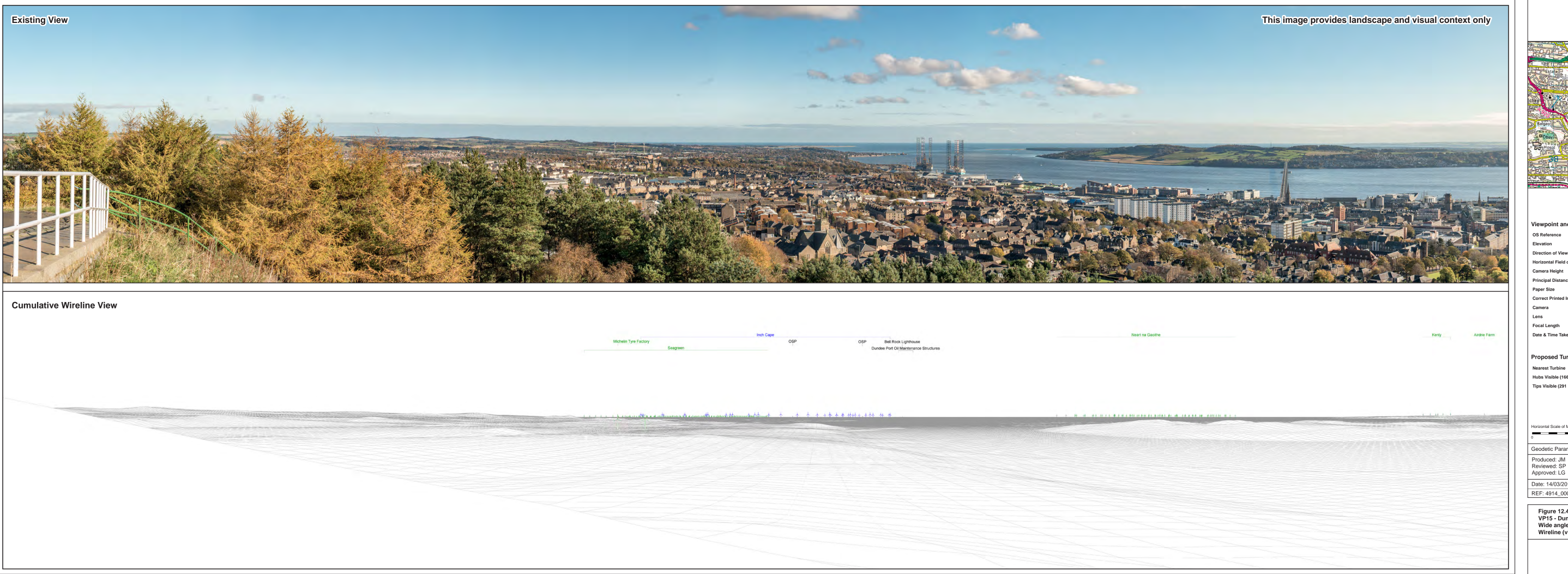
Geodetic Parameters: OSGB 1936 BNG

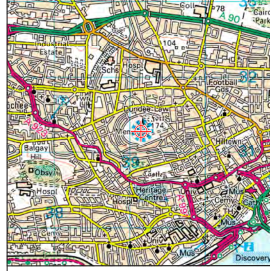
Reviewed: SP Approved: LG

Date: 14/03/2018 Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.49a VP15 - Dundee Law Wide angle Panorama with Wireline





339153 E 731282 N

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

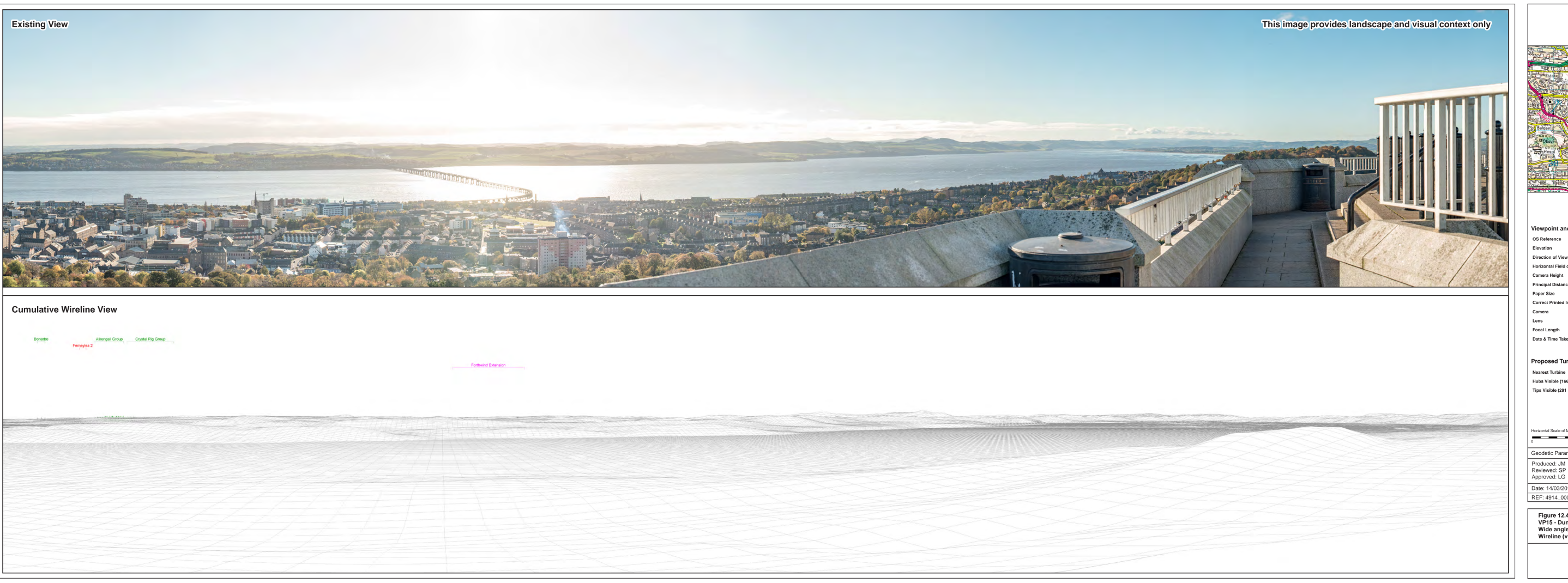
Geodetic Parameters: OSGB 1936 BNG

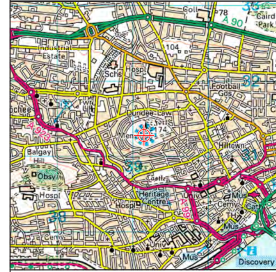
Revision: 0

Date: 14/03/2018

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.49b VP15 - Dundee Law Wide angle Panorama with Cumulative Wireline (view 1 of 2)





339153 E 731282 N 161.9 m AOD Direction of View

1.5 m AGL

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

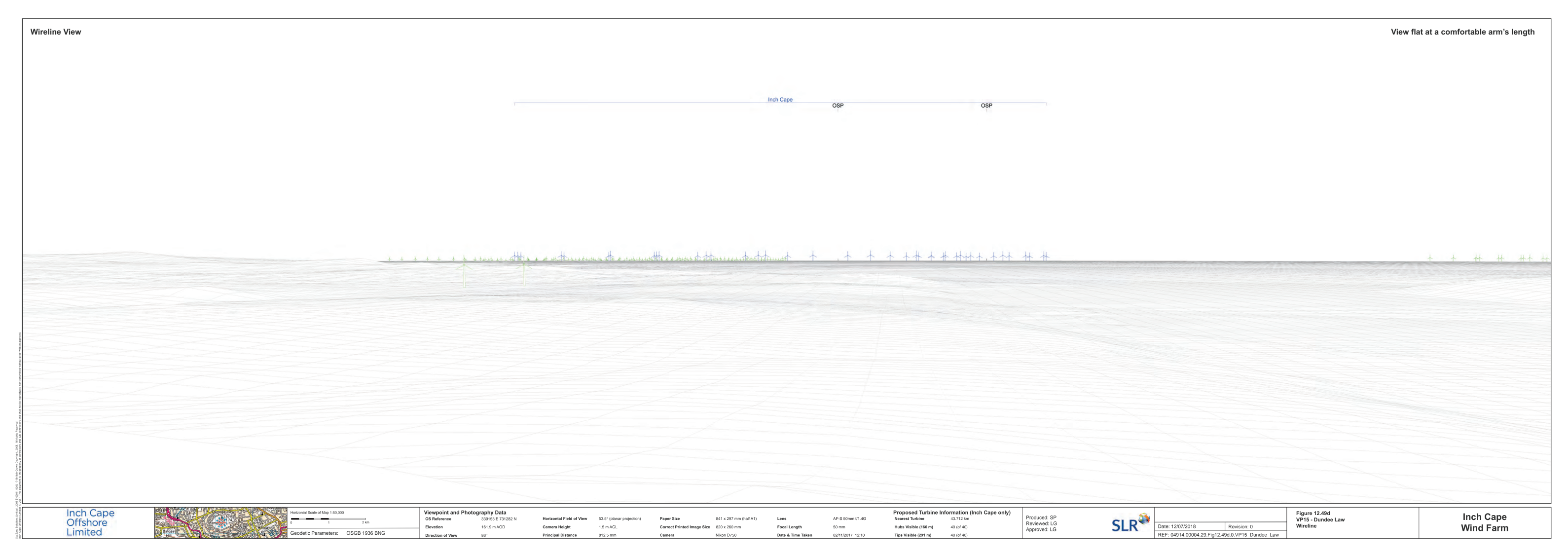
Geodetic Parameters: OSGB 1936 BNG

Produced: JM Reviewed: SP Approved: LG

Date: 14/03/2018 Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.49c VP15 - Dundee Law Wide angle Panorama with Cumulative Wireline (view 2 of 2)





View Arcs used for Viewpoint Visualisations

Panorama with Baseline Wireline (120°)



Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.50a: Wide angle Panorama with Wireline

Figure 12.50b: Wide angle Panorama with Cumulative Wireline (view 1 of 3) Figure 12.50c: Wide angle Panorama with Cumulative Wireline (view 2 of 3) Figure 12.50d: Wide angle Panorama with Cumulative Wireline (view 3 of 3)

Figure 12.50e : Wireline

350325 E 724227 N **OS** Reference

0 m AOD Elevation 1.5 m AGL Camera Height Nikon D7000 Camera

AF-S DX 18-105mm f/3.5-5.6G Lens

Focal Length 35 mm

22/06/2011 16:25 Date & Time Taken 33.433 km **Nearest Turbine** 40 (of 40) Hubs Visible (166 m) Tips Visible (291 m) 40 (of 40) Bearing to the site centre

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 on the beach, approximately 400m east of the Forestry Commission car park at Tentsmuir Point.

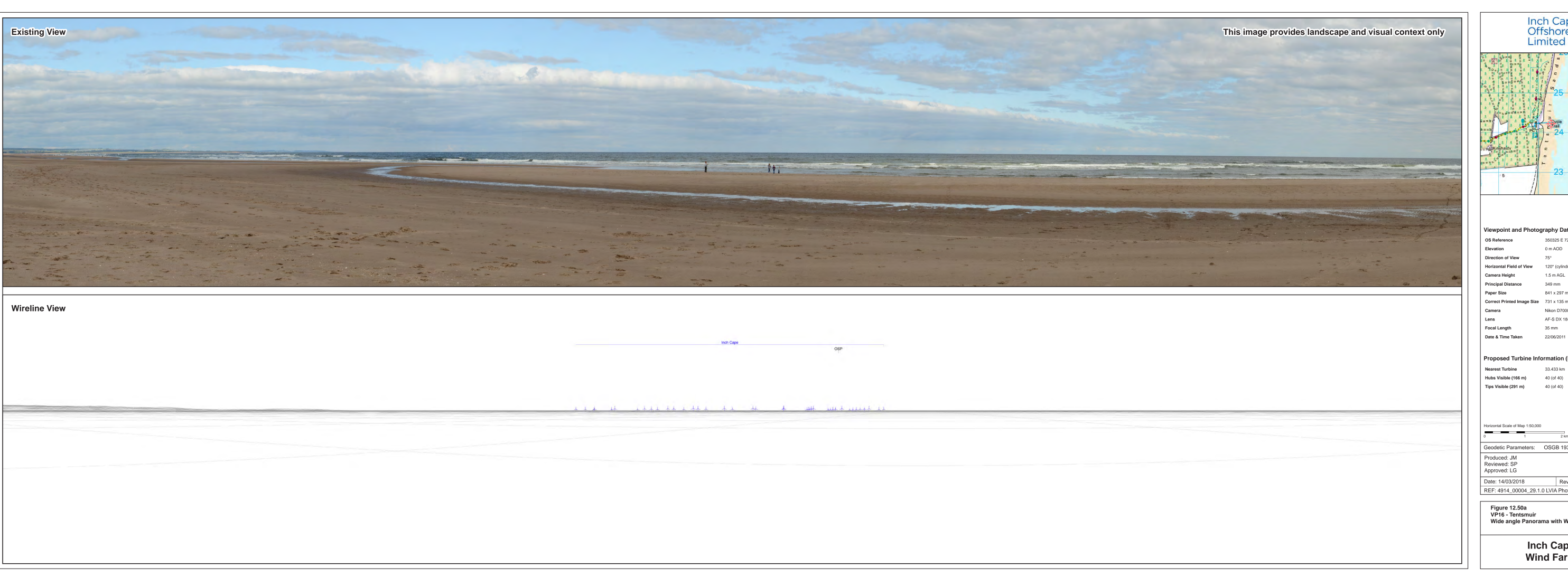
Produced: JM Approved: LG



Inch Cape **Wind Farm**

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

Figure 12.50 VP16 - Tentsmuir







350325 E 724227 N

Correct Printed Image Size 731 x 135 mm

AF-S DX 18-105mm f/3.5-5.6G

22/06/2011 16:25

Proposed Turbine Information (Inch Cape only)

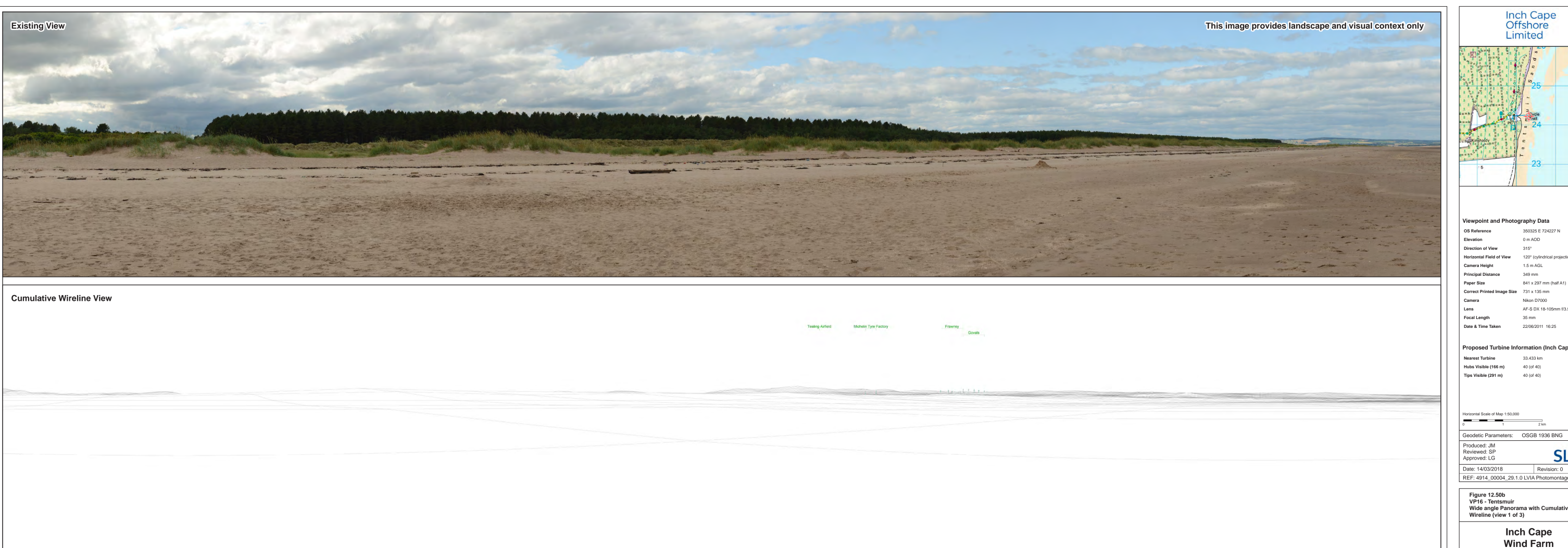
Hubs Visible (166 m) 40 (of 40)

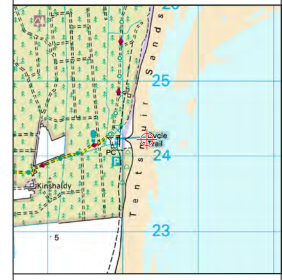
Geodetic Parameters: OSGB 1936 BNG

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.50a VP16 - Tentsmuir Wide angle Panorama with Wireline





Viewpoint and Photography Data

350325 E 724227 N

1.5 m AGL

AF-S DX 18-105mm f/3.5-5.6G

22/06/2011 16:25

Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m) 40 (of 40)

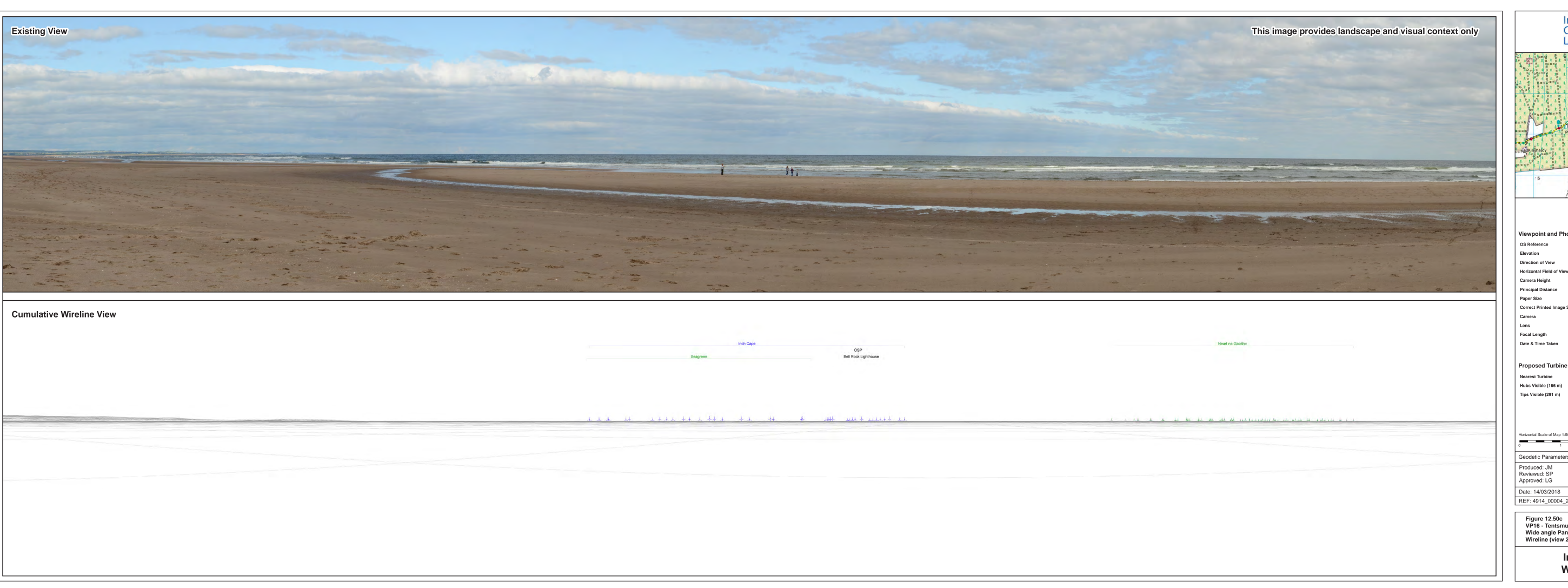
Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.50b VP16 - Tentsmuir Wide angle Panorama with Cumulative Wireline (view 1 of 3)

Inch Cape

Wind Farm







350325 E 724227 N

1.5 m AGL

Correct Printed Image Size 731 x 135 mm

AF-S DX 18-105mm f/3.5-5.6G

22/06/2011 16:25

Proposed Turbine Information (Inch Cape only)

Hubs Visible (166 m) 40 (of 40) Tips Visible (291 m) 40 (of 40)

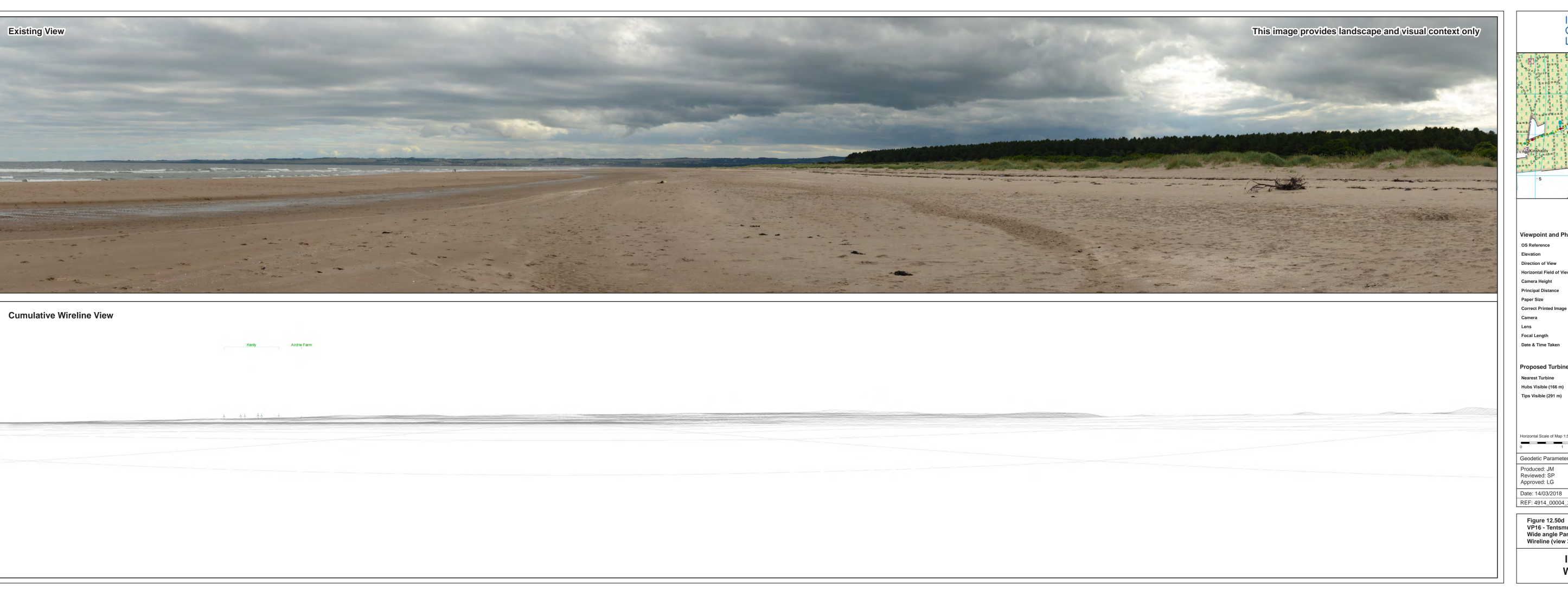
Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

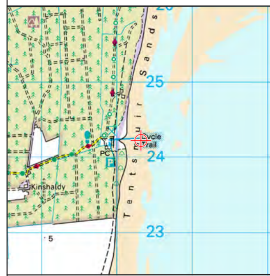
Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.50c VP16 - Tentsmuir Wide angle Panorama with Cumulative Wireline (view 2 of 3)







350325 E 724227 N

Horizontal Field of View 120° (cylindrical projection)

1.5 m AGL

Correct Printed Image Size 731 x 135 mm

AF-S DX 18-105mm f/3.5-5.6G

22/06/2011 16:25

Proposed Turbine Information (Inch Cape only)

Hubs Visible (166 m) 40 (of 40) Tips Visible (291 m) 40 (of 40)

Horizontal Scale of Map 1:50,000

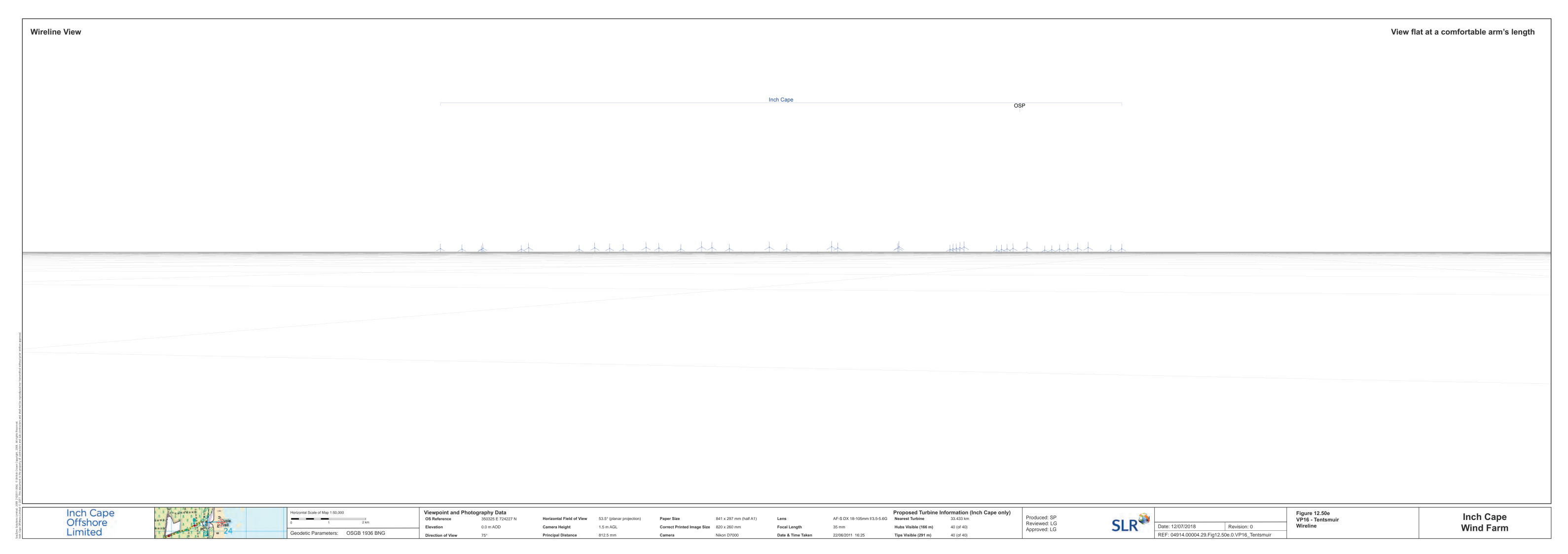
Geodetic Parameters: OSGB 1936 BNG

Reviewed: SP

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.50d VP16 - Tentsmuir Wide angle Panorama with Cumulative Wireline (view 3 of 3)





Key:

View Arcs used for Viewpoint Visualisations

Panorama with Baseline Wireline (120°)

Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.51a: Wide angle Panorama with Wireline

Figure 12.51b: Wide angle Panorama with Cumulative Wireline (view 1 of 2) Figure 12.51c: Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Figure 12.51d: Wireline

OS Reference 346619 E 716408 N Elevation 67.8 m AOD Camera Heigh 1.5 m AGL Nikon D750 Camera

AF-S 50mm f/1.4G Lens

50 mm Focal Length

Date & Time Taken 02/11/2017 11:25 Nearest Turbine 39.422 km 40 (of 40) Hubs Visible (166 m) Tips Visible (291 m) 40 (of 40)

Viewpoint Description

Bearing to the site centre

This viewpoint is located on the grass verge on the northern side of the Strathkinness High Road, approximately 50m to the east of Strathkinness village limits, 3km west of St Andrews.

Approved: LG



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

Inch Cape Wind Farm

Figure 12.51 VP17 - Strathkinness





346619 E 716408 N 67.8 m AOD

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Date & Time Taken 02/11/2017 11:25

Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

Reviewed: SP

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Inch Cape

Wind Farm







346619 E 716408 N 67.8 m AOD

120° (cylindrical projection)

1.5 m AGL 349 mm

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Date & Time Taken 02/11/2017 11:25

Proposed Turbine Information (Inch Cape only)

Hubs Visible (166 m)

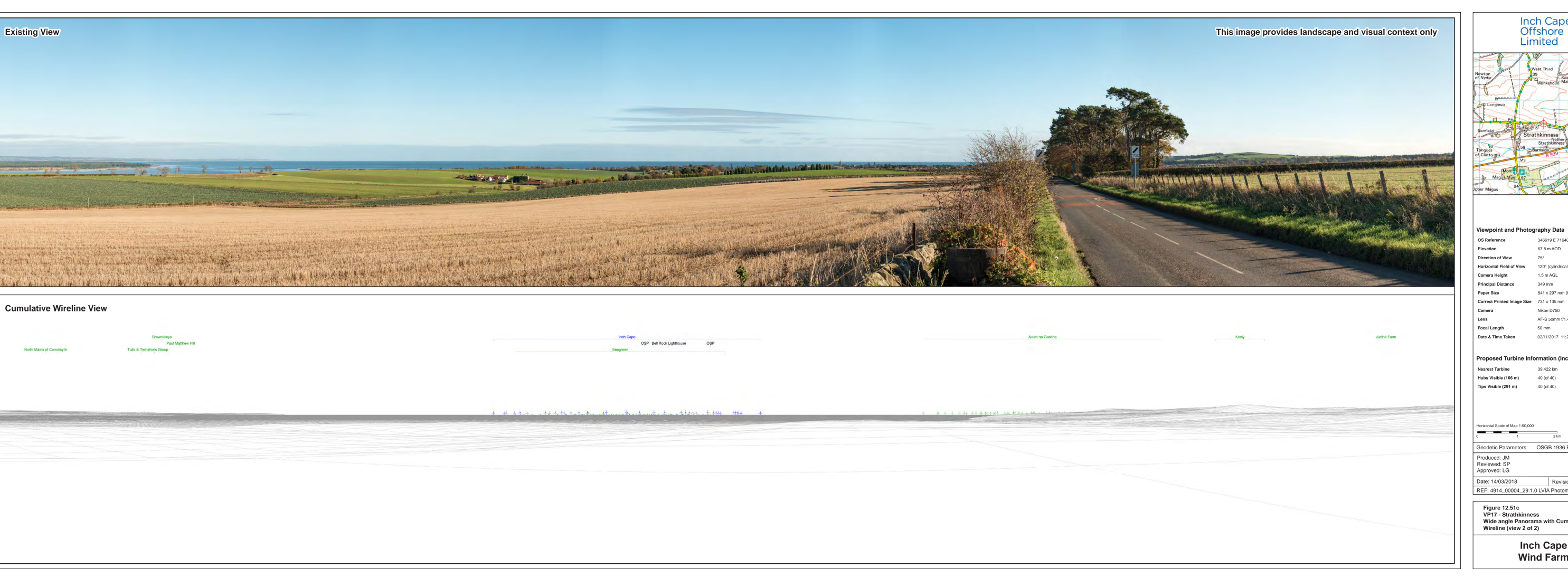
Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.51b VP17 - Strathkinness Wide angle Panorama with Cumulative Wireline (view 1 of 2)





346619 E 716408 N 67.8 m AOD

Horizontal Field of View 120° (cylindrical projection)

1.5 m AGL

AF-S 50mm f/1.4G

02/11/2017 11:25

Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m)

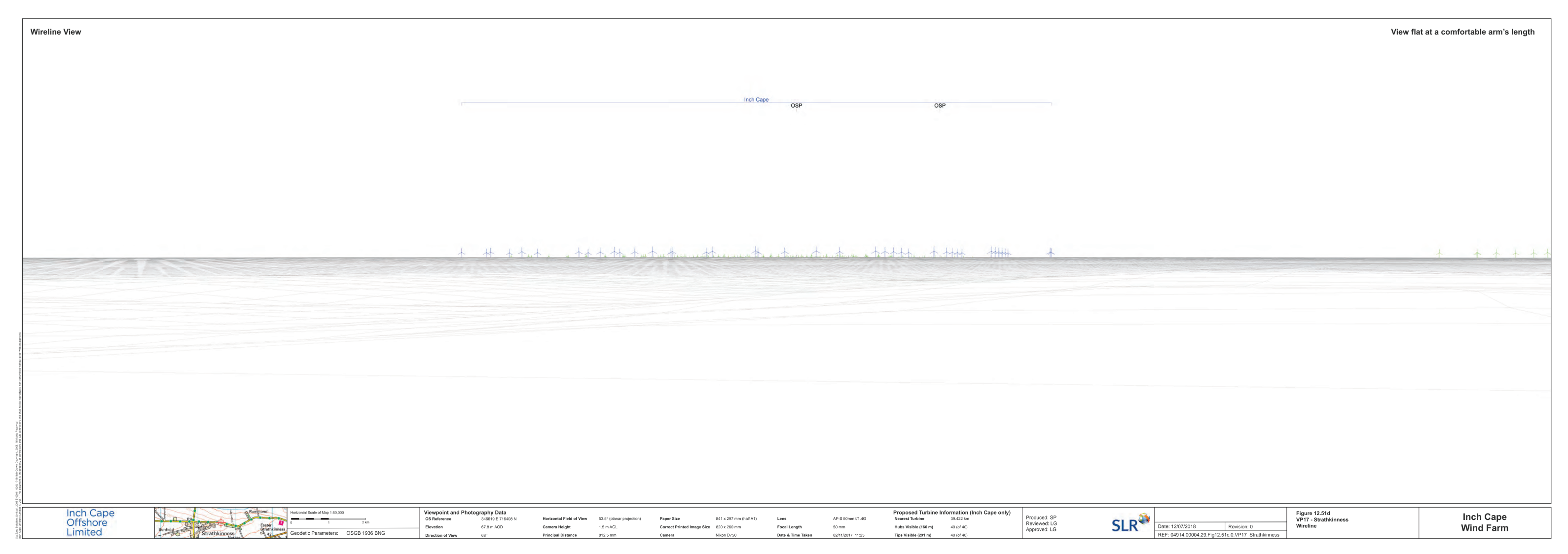
Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

Date: 14/03/2018 Revision: 0

REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.51c VP17 - Strathkinness Wide angle Panorama with Cumulative Wireline (view 2 of 2)





View Arcs used for Viewpoint Visualisations

Panorama with Baseline Wireline (120°)



Panorama with Cumulative Wireline (120°)

Viewpoint Figures

Figure 12.52a: Wide angle Panorama with Wireline

Figure 12.52b: Wide angle Panorama with Cumulative Wireline (view 1 of 2) Figure 12.52c: Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Figure 12.52d: Wireline

OS Reference 351572 E 716671 N Elevation 16.5 m AOD 1.5 m AGL Camera Height Nikon D7000 Camera

AF-S DX 18-105mm f/3.5-5.6G Lens

Focal Length

Date & Time Taken 22/07/2011 14:50 **Nearest Turbine** 34.807 km Hubs Visible (166 m) 40 (of 40) 40 (of 40) Tips Visible (291 m)

Bearing to the site centre

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

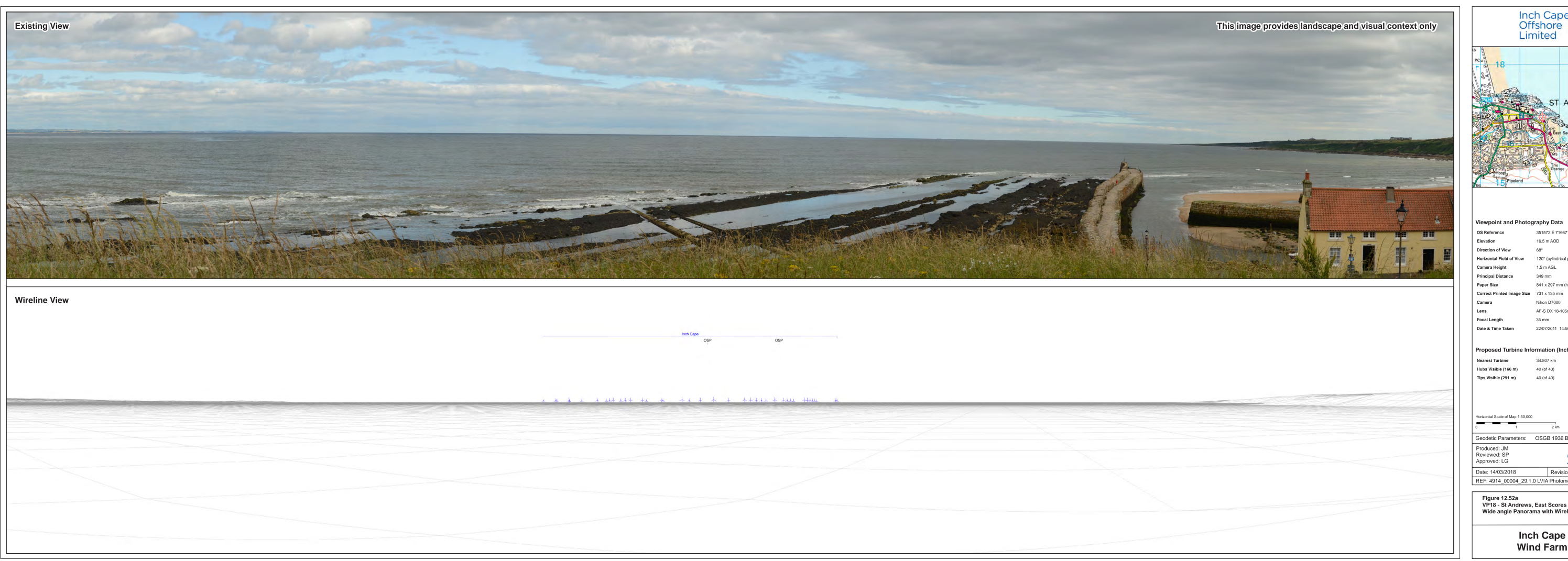
This viewpoint is located on a footpath which extends from East Scores towards St Andrews Pier, by the grounds of the ruined cathedral. The viewpoint is located just west of where the path descends towards the pier and harbour.

Approved: LG

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

Inch Cape Wind Farm

Figure 12.52 VP18 - St Andrews, East Scores





351572 E 716671 N 16.5 m AOD

AF-S DX 18-105mm f/3.5-5.6G

22/07/2011 14:50 Date & Time Taken

Proposed Turbine Information (Inch Cape only)

Hubs Visible (166 m) Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

Reviewed: SP Approved: LG

Revision: 0 REF: 4914_00004_29.1.0 LVIA Photomontages_rev_H

Figure 12.52a VP18 - St Andrews, East Scores Wide angle Panorama with Wireline