

### Key:

## View Arcs used for Viewpoint Visualisations



Panorama with Baseline Wireline (120°)



Panorama with Cumulative Wireline (120°)

## Viewpoint Figures

Figure 12.58a: Wide angle Panorama with Wireline

Figure 12.58b : Wide angle Panorama with Cumulative Wireline (view 1 of 2) Figure 12.58c : Wide angle Panorama with Cumulative Wireline (view 2 of 2)

Figure 12.58d : Wireline

**OS Reference** 365655 E 699329 N

 Elevation
 41.1 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 16:20

 Nearest Turbine
 34.396 km

 Hubs Visible (166 m)
 40 (of 40)

 Tips Visible (291 m)
 40 (of 40)

 Bearing to the site centre
 35°

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.

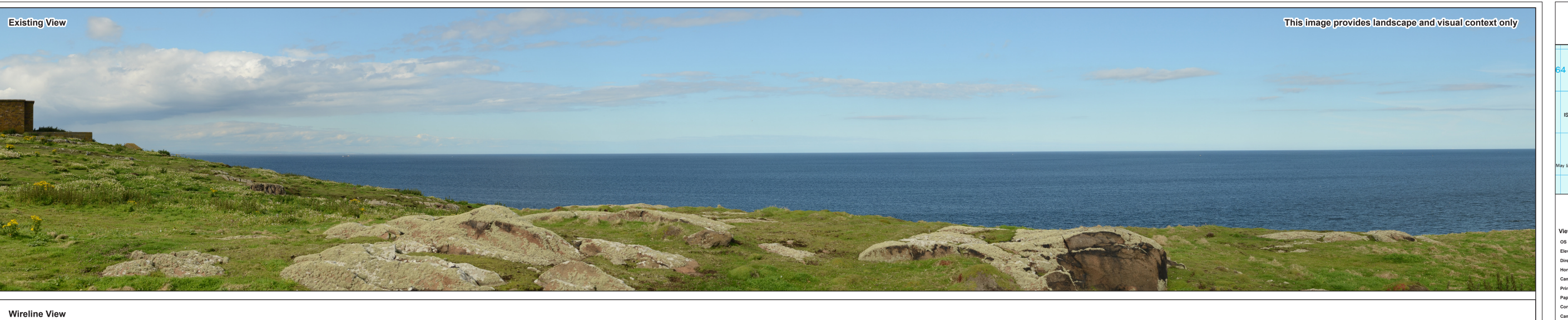
## **Viewpoint Description**

This viewpoint is located on an elevated part of the centre of the island, just south east of the Isle of May Lighthouse.

Produced: JM Reviewed: SP Approved: LG SLR

Date: 14/03/2018 Revision: a REF: 4914\_00004\_29.1.0 VPs Locations Plan\_rev\_H Inch Cape Wind Farm

Figure 12.58 VP24 - Isle of May



Inch Cape Offshore Limited May lies 8 kilometres or 5 miles SE of Anstruther Easter

365655 E 699329 N 41.1 m AOD Direction of View

Camera Height 1.5 m AGL

Principal Distance

Paper Size Correct Printed Image Size 731 x 135 mm

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

Date & Time Taken 17/08/2011 16:20

# Proposed Turbine Information (Inch Cape only)

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

Horizontal Scale of Map 1:50,000

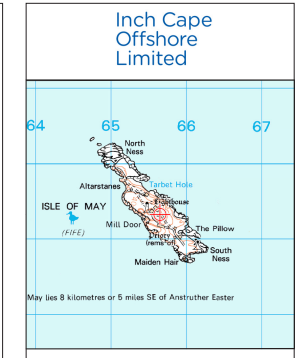
Geodetic Parameters: OSGB 1936 BNG

Produced: JM Reviewed: SP Approved: LG

Date: 14/03/2018 Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.58a VP24 - Isle of May Wide angle Panorama with Wireline



## Viewpoint and Photography Data

365655 E 699329 N 41.1 m AOD

1.5 m AGL

Correct Printed Image Size 731 x 135 mm

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

17/08/2011 16:20

## Proposed Turbine Information (Inch Cape only)

Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.58b VP24 - Isle of May Wide angle Panorama with Cumulative Wireline (view 1 of 2)



Offshore Limited May lies 8 kilometres or 5 miles SE of Anstruther Easter Viewpoint and Photography Data 365655 E 699329 N 41.1 m AOD Direction of View Camera Height 1.5 m AGL

Inch Cape

841 x 297 mm (half A1)

Correct Printed Image Size 731 x 135 mm

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

Date & Time Taken 17/08/2011 16:20

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

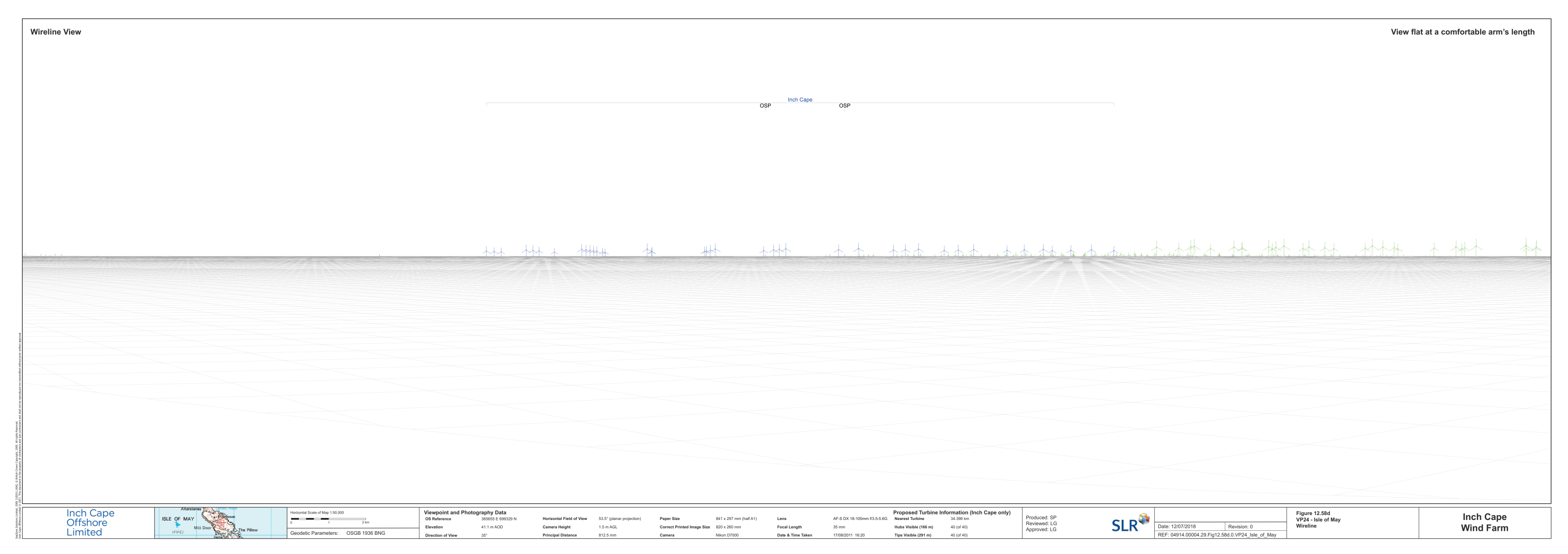
Geodetic Parameters: OSGB 1936 BNG

Produced: JM

Reviewed: SP Approved: LG

Date: 14/03/2018 Revision: 0 REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.58c VP24 - Isle of May Wide angle Panorama with Cumulative Wireline (view 2 of 2)





## Key:

## View Arcs used for Viewpoint Visualisations

F

Panorama with Baseline Wireline (120°)

Panorama with Cumulative Wireline (120°)

## **Viewpoint Figures**

Figure 12.59a: Wide angle Panorama with Wireline

Figure 12.59b: Wide angle Panorama with Cumulative Wireline (view 1 of 3)
Figure 12.59c: Wide angle Panorama with Cumulative Wireline (view 2 of 3)
Figure 12.59d: Wide angle Panorama with Cumulative Wireline (view 3 of 3)

 OS Reference
 367101 E 679377 N

 Elevation
 9.6 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
 05/11/2017 09:10

 Nearest Turbine
 51.102 km

 Hubs Visible (166 m)
 29 (of 40)

 Tips Visible (291 m)
 40 (of 40)

 Bearing to the site centre
 20°

0

### **Viewpoint Description**

This viewpoint is located at an OS viewpoint location beside the clifftop path where it crosses in front of Winterfield Park. It can be accessed from Winterfield Park or from the coastal path in both directions.

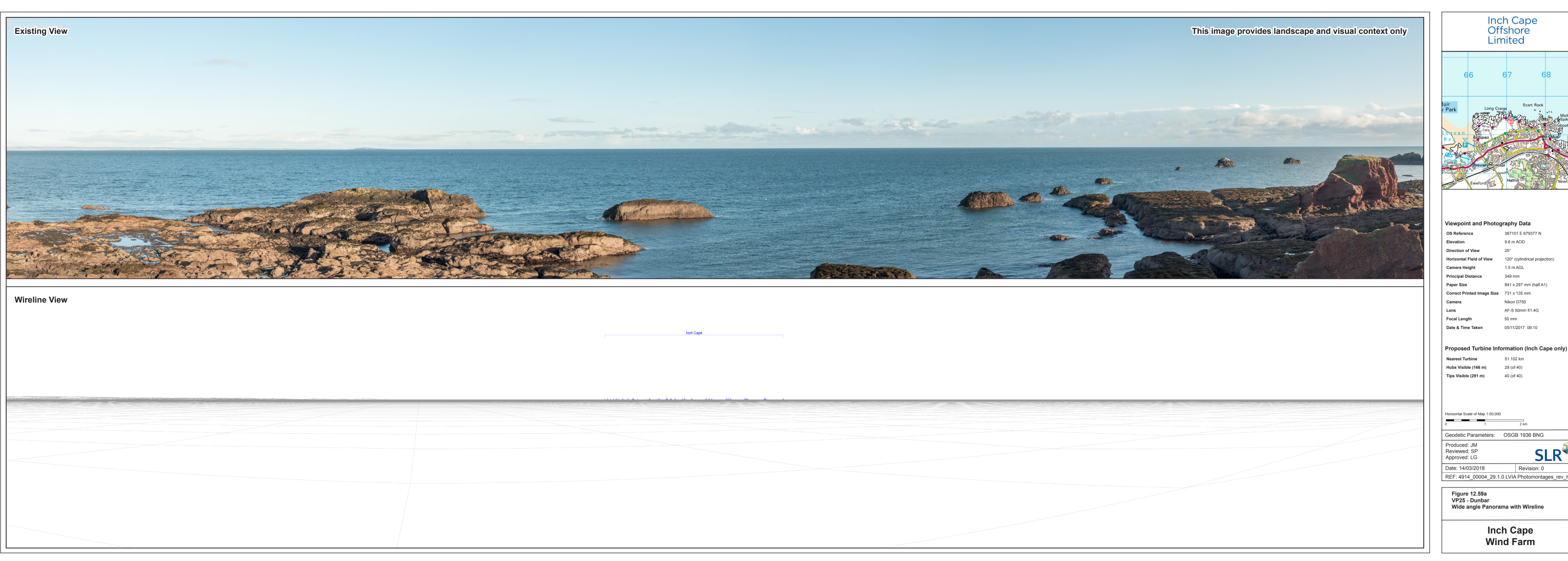
Produced: JM Reviewed: SP Approved: LG

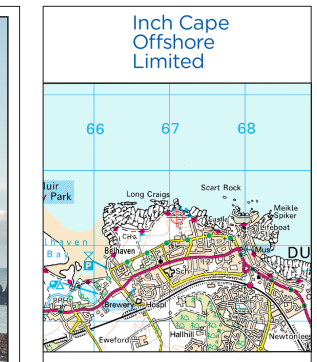


Date: 14/03/2018 Revision: a REF: 4914\_00004\_29.1.0 VPs Locations Plan\_rev\_H Inch Cape Wind Farm

Figure 12.59 VP25 - Dunbar

pe Offshore Limited © 2017. This document is the property of contractors and sub-contractors and shall not be reproduced nor tra





367101 E 679377 N

AF-S 50mm f/1.4G

Horizontal Scale of Map 1:50,000

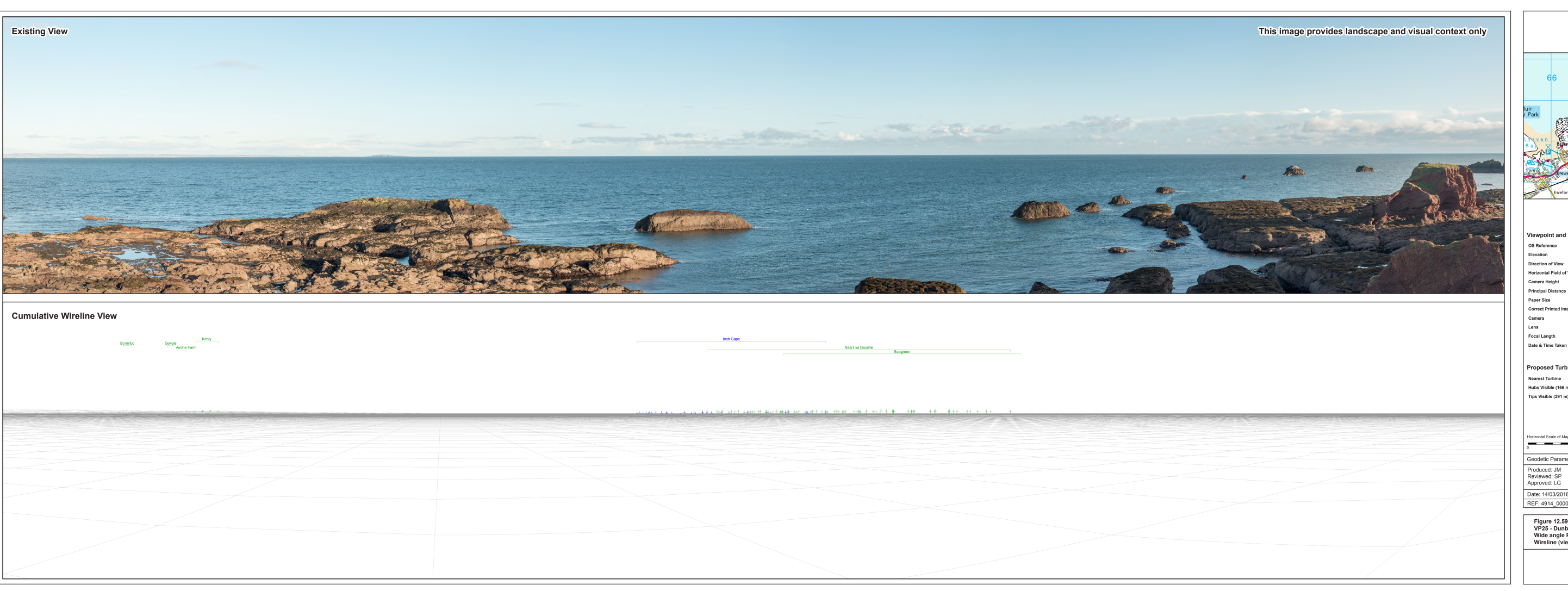
Reviewed: SP

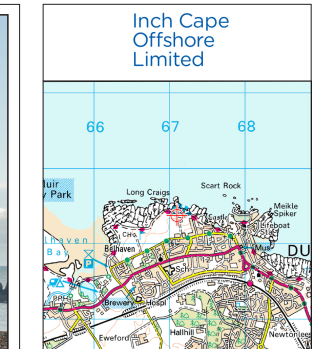
Approved: LG

Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.59a VP25 - Dunbar Wide angle Panorama with Wireline







367101 E 679377 N 9.6 m AOD

Camera Height

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

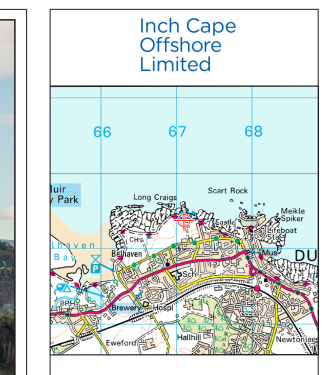
Produced: JM Reviewed: SP

Approved: LG

Date: 14/03/2018 Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.59b VP25 - Dunbar Wide angle Panorama with Cumulative Wireline (view 1 of 3)



367101 E 679377 N

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

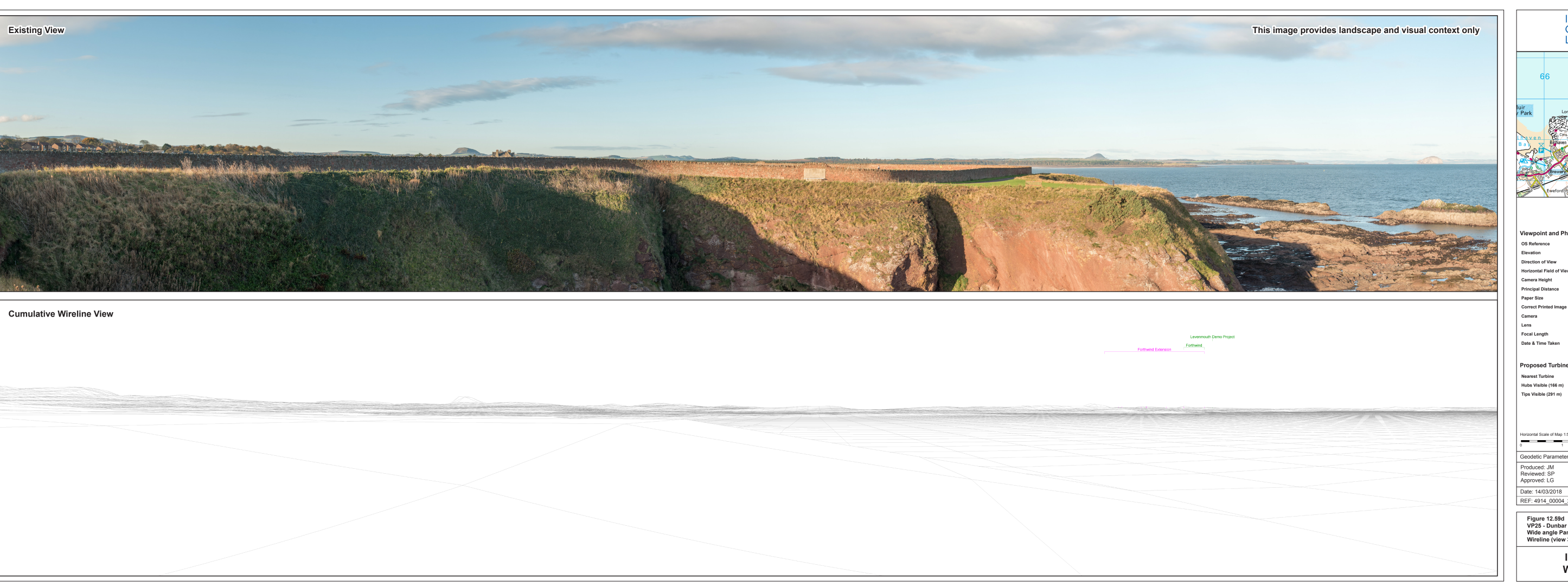
Produced: JM Reviewed: SP

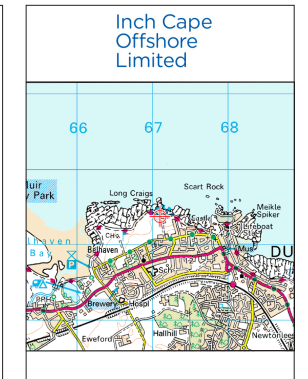
Approved: LG

Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.59c VP25 - Dunbar Wide angle Panorama with Cumulative Wireline (view 2 of 3)





367101 E 679377 N

Camera Height

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Date & Time Taken

# Proposed Turbine Information (Inch Cape only)

Tips Visible (291 m)

Horizontal Scale of Map 1:50,000

Geodetic Parameters: OSGB 1936 BNG

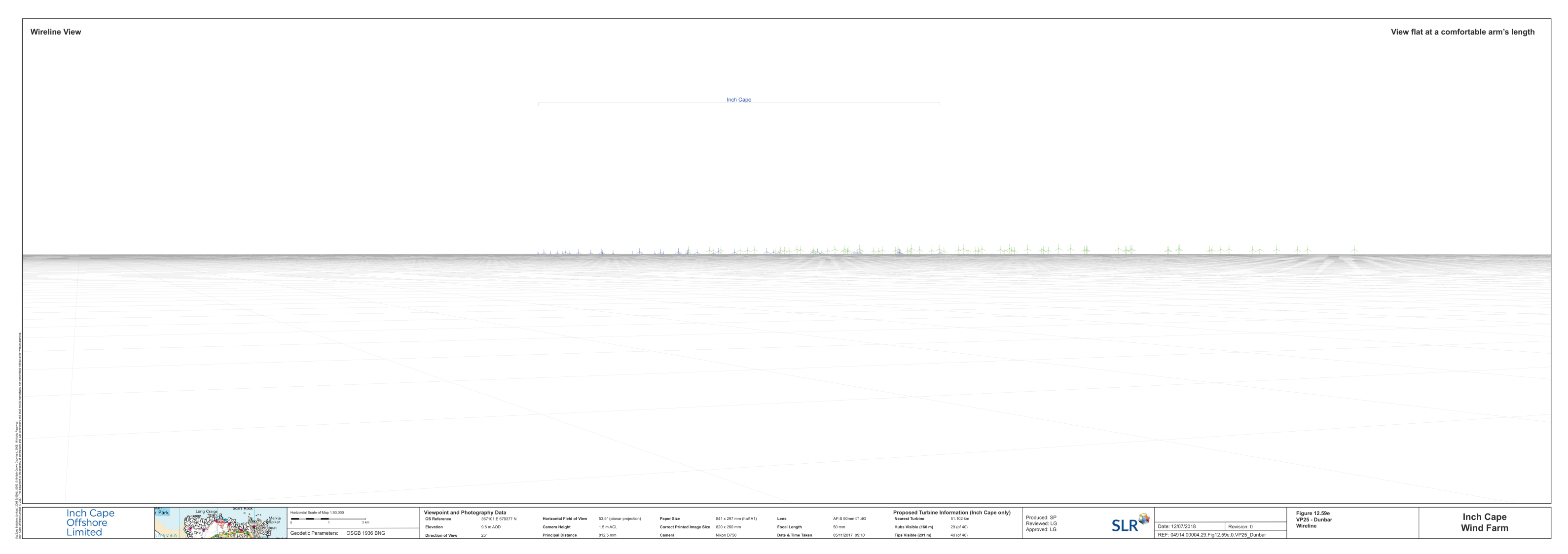
Produced: JM Reviewed: SP

Approved: LG

Revision: 0

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.59d VP25 - Dunbar 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 12.60a: Wide angle Panorama with Wireline

Figure 12.60b: Wide angle Panorama with Photomontage

Figure 12.60c: Wide angle Panorama with Cumulative Wireline (view 1 of 3) Figure 12.60d: Wide angle Panorama with Cumulative Wireline (view 2 of 3) Figure 12.60e: Wide angle Panorama with Cumulative Wireline (view 3 of 3)

Figure 12.60f: Wireline Figure 12.60g: Photomontage

**OS Reference** 355639 E 684246 N Elevation 184.4 m AOD Camera Height 1.5 m AGL Nikon D750 Camera AF-S 50mm f/1.4G

**Focal Length** 50 mm

Date & Time Taken 05/11/2017 08:10 52.474 km **Nearest Turbine** 40 (of 40) Hubs Visible (166 m) Tips Visible (291 m) 40 (of 40)

Lens

### **Viewpoint Description**

Bearing to the site centre

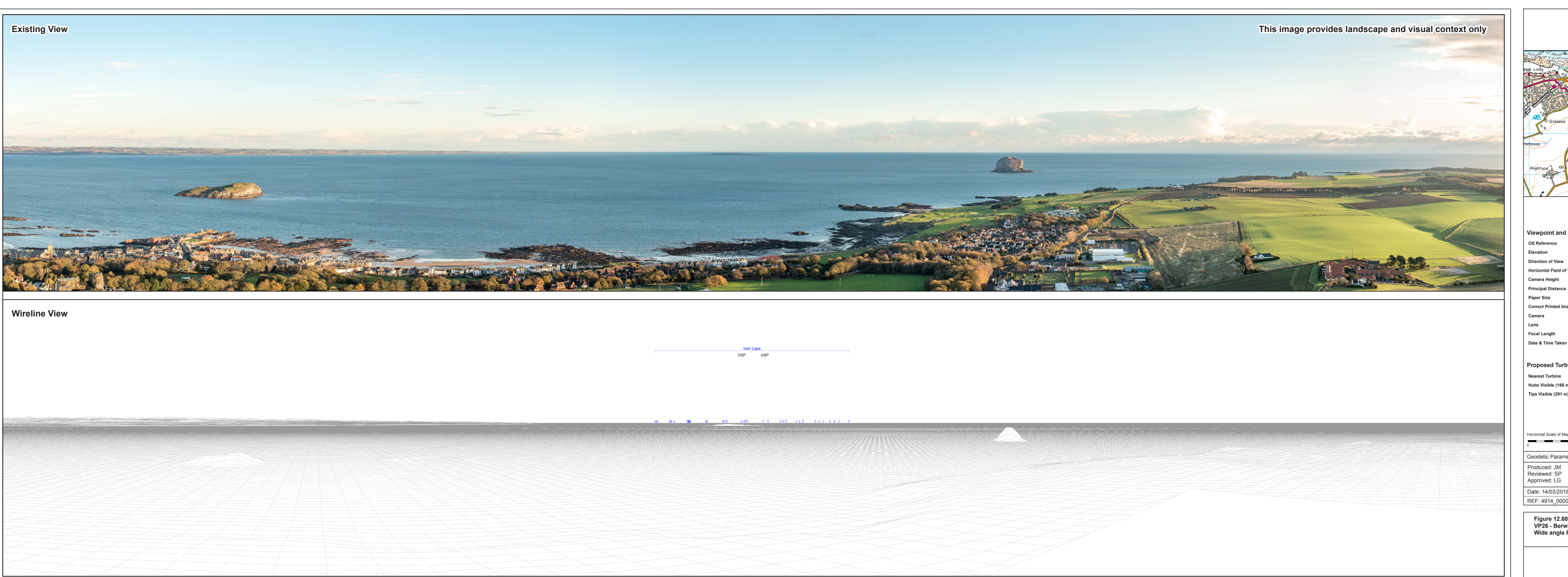
This viewpoint is located on the north side of the summit of North Berwick Law. It can be accessed by footpaths which extend from a parking area which is located at the base of the hill to the north west.



Date: 14/03/2018 Revision: a
REF: 4914\_00004\_29.1.0 VPs Locations Plan\_rev\_H

**Inch Cape Wind Farm** 

**Figure 12.60** VP26 - Berwick Law







355639 E 684246 N

Horizontal Field of View 120° (cylindrical projection)

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

Revision: 0 Date: 14/03/2018

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.60a VP26 - Berwick Law Wide angle Panorama with Wireline







AF-S 50mm f/1.4G

Geodetic Parameters: OSGB 1936 BNG

Produced: JM Reviewed: SP

Approved: LG Date: 14/03/2018

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.60b VP26 - Berwick Law Wide angle Panorama with Photomontage



Cumulative Wireline View

Earlseat Levenmouth Demo Project East Fife Foot

Woodbank Farm Methil Docks

Forthwind

Inch Cape Offshore Limited



### oint and Photography Data

 OS Reference
 355639 E 684246 N

 Elevation
 184.4 m AOD

 Direction of View
 275°

Horizontal Field of View 120° (cylindrical projection)

ncipal Distance 349 mm

Paper Size 841 x 297 mm (half A1)

Correct Printed Image Size 731 x 135 mm

Lens AF-S 50mm f/1.4G

Proposed Turbine Information (Inch Cape only)

Nearest Turbine 52.474 km

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

Horizontal Scale of Map 1:50,000

0 1 2 kr

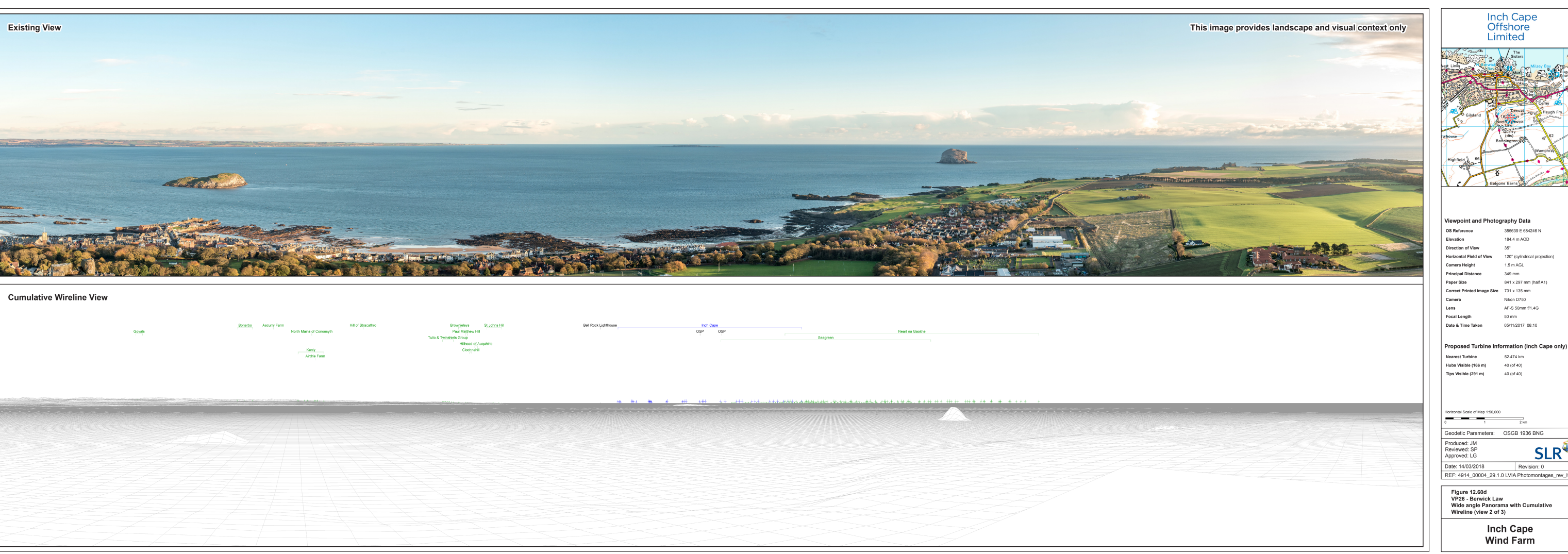
Geodetic Parameters: OSGB 1936 BNG

Produced: JM Reviewed: SP Approved: LG

Date: 14/03/2018

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.60c VP26 - Berwick Law Wide angle Panorama with Cumulative Wireline (view 1 of 3)







355639 E 684246 N 184.4 m AOD

Horizontal Field of View 120° (cylindrical projection)

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

05/11/2017 08:10

Geodetic Parameters: OSGB 1936 BNG

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.60d VP26 - Berwick Law Wide angle Panorama with Cumulative Wireline (view 2 of 3)

Inch Cape Wind Farm

Revision: 0





355639 E 684246 N Direction of View

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Date & Time Taken 05/11/2017 08:10

# 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

Produced: JM Reviewed: SP

Approved: LG Revision: 0

Date: 14/03/2018

REF: 4914\_00004\_29.1.0 LVIA Photomontages\_rev\_H

Figure 12.60e VP26 - Berwick Law Wide angle Panorama with Cumulative Wireline (view 3 of 3)

