

# Inch Cape Offshore Limited

## Key:

## View Arcs used for Viewpoint Visualisations

Panorama with Baseline Wireline (120°)

Panorama with Cumulative Wireline (120°)

## **Viewpoint Figures**

Figure 12.47a: Wide angle Panorama with Wireline

Figure 12.47b: Wide angle Panorama with Cumulative Wireline (view 1 of 3) Figure 12.47c : Wide angle Panorama with Cumulative Wireline (view 2 of 3) Figure 12.47d: Wide angle Panorama with Cumulative Wireline (view 3 of 3) Figure 12.47e: Wireline

OS Reference 345259 E 739627 N 253 9 m AOD Elevation 1.5 m AGL Camera Height Nikon D750 Camera AF-S 50mm f/1.4G

**Focal Length** 50 mm Date & Time Taker 02/11/2017 13:50 37.974 km **Nearest Turbine** 40 (of 40) Hubs Visible (166 m) Tips Visible (291 m) 40 (of 40) Bearing to the site centre

## **Viewpoint Description**

This viewpoint is on the top of Dodd Hill. It is accessed by an informal path which lies to the north east and is approximately 1.8km long from a minor road near Carrot. The minor road lies between the A90 to the west and the B978 to

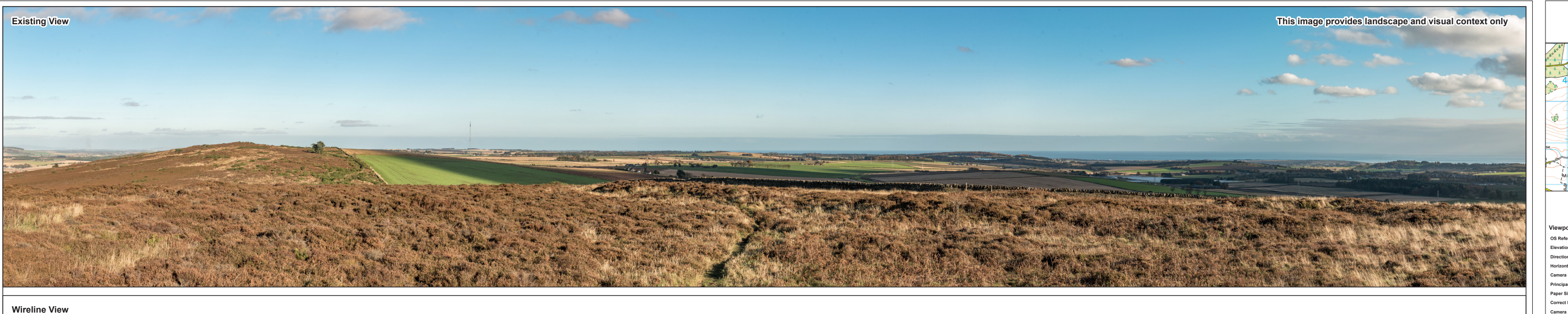
Approved: LG



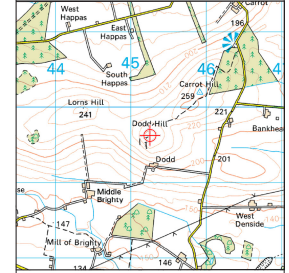
**Inch Cape Wind Farm** 

**Figure 12.47** VP13 - Dodd Hill

2011.006]. © British Crown Copyright, 2005. All rights Reserved. This document is the property of contractors and sub-contractor.



Inch Cape Offshore Limited



345259 E 739627 N

Horizontal Field of View 120° (cylindrical projection)

Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

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

Produced: JM

Reviewed: SP Approved: LG

Date: 14/03/2018 Revision: 0

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

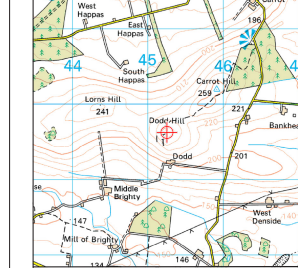
Figure 12.47a VP13 - Dodd Hill Wide angle Panorama with Wireline



**Cumulative Wireline View** 

Frawney Govals

Inch Cape Offshore Limited



### ewpoint and Photography Data

 OS Reference
 345259 E 739627 N

 Elevation
 253.9 m AOD

 Direction of View
 330°

Horizontal Field of View 120° (cylindrical projection

Principal Distance 349 mm

Paper Size 841 x 297 mm (half A1)

Correct Printed Image Size 731 x 135 mm

ens AF-S 50mm f/1.4G

Focal Length 50 mm

Date & Time Taken 02/11/2017

Proposed Turbine Information (Inch Cape only)

Nearest Turbine 37.974 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 ki

Geodetic Parameters: OSGB 1936 BNG

Produced: JM Reviewed: SP Approved: LG

viewed: SP proved: LG

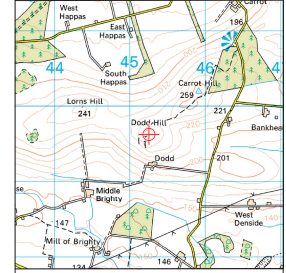
Date: 14/03/2018 Revision: 0

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

Figure 12.47b VP13 - Dodd Hill Wide angle Panorama with Cumulative Wireline (view 1 of 3)







345259 E 739627 N 253.9 m AOD

Horizontal Field of View 120° (cylindrical projection)

1.5 m AGL

841 x 297 mm (half A1) Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

02/11/2017 13:50

Proposed Turbine Information (Inch Cape only)

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

Horizontal Scale of Map 1:50,000

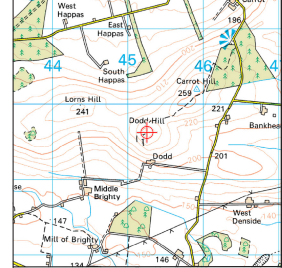
Revision: 0

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

Figure 12.47c VP13 - Dodd Hill Wide angle Panorama with Cumulative Wireline (view 2 of 3)







## Viewpoint and Photography Data

345259 E 739627 N OS Reference 253.9 m AOD Direction of View

1.5 m AGL Principal Distance

841 x 297 mm (half A1) Correct Printed Image Size 731 x 135 mm

AF-S 50mm f/1.4G

Date & Time Taken 02/11/2017 13:50

Proposed Turbine Information (Inch Cape only) Nearest Turbine

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

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

Figure 12.47d VP13 - Dodd Hill Wide angle Panorama with Cumulative Wireline (view 3 of 3)

