
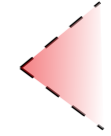



Project Name: **Crofts Farm Wind Turbines**

Document Title: **VP10 - White Caterthun**

Scale: **1:50,000 @ A3**

Key:

-  Proposed Turbine Locations
-  76° Field of View
-  5° Overlap

Viewpoint Information

Viewpoint Location: **E354782 N766029**
 Viewpoint Elevation: **292m (A.O.D)**
 View Direction: **A. 354° B. 65° C. 136° D. 207° E. 278°**
 Distance to Turbine: **21.6km**

Visibility: **A. 1 Project B. 16 Projects C. 10 Projects D. 17 Projects E. 4 Projects**

Camera Type: **Nikon D3000**
 Focal Length: **35mm**
 Effective Focal Length: **53.4 mm**
 Date Taken: **15/07/2013**
 Time Taken: **13:52**
 Height above elevation: **1.5m**

Visual Impact

Sensitivity: **High**
 Magnitude: **Negligible**
 Overall: **Moderate/Minor**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

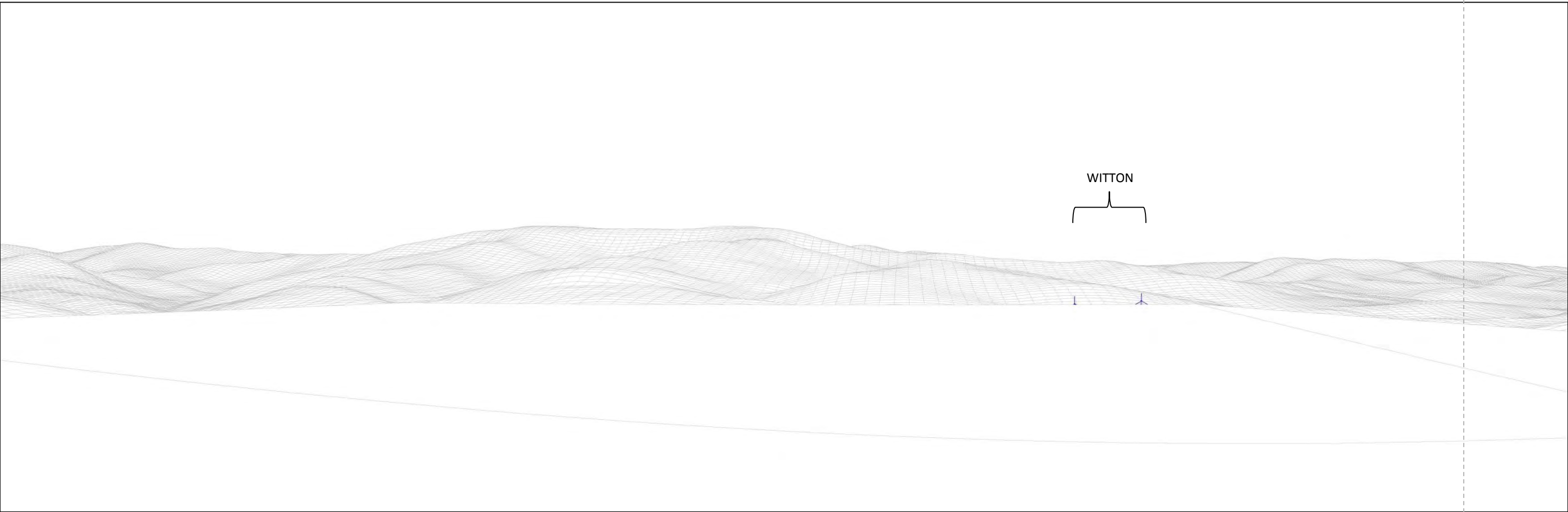
Document Number: **CO118-183/Fig 7.21**
 Version: **1.0**
 Author: **SS**
 Checked by: **RC**
 Approved By: **GM**
 Date: **10/01/2014**



VP10A WHITE CATERTHUN - PHOTOGRAPH OF EXISTING VIEW



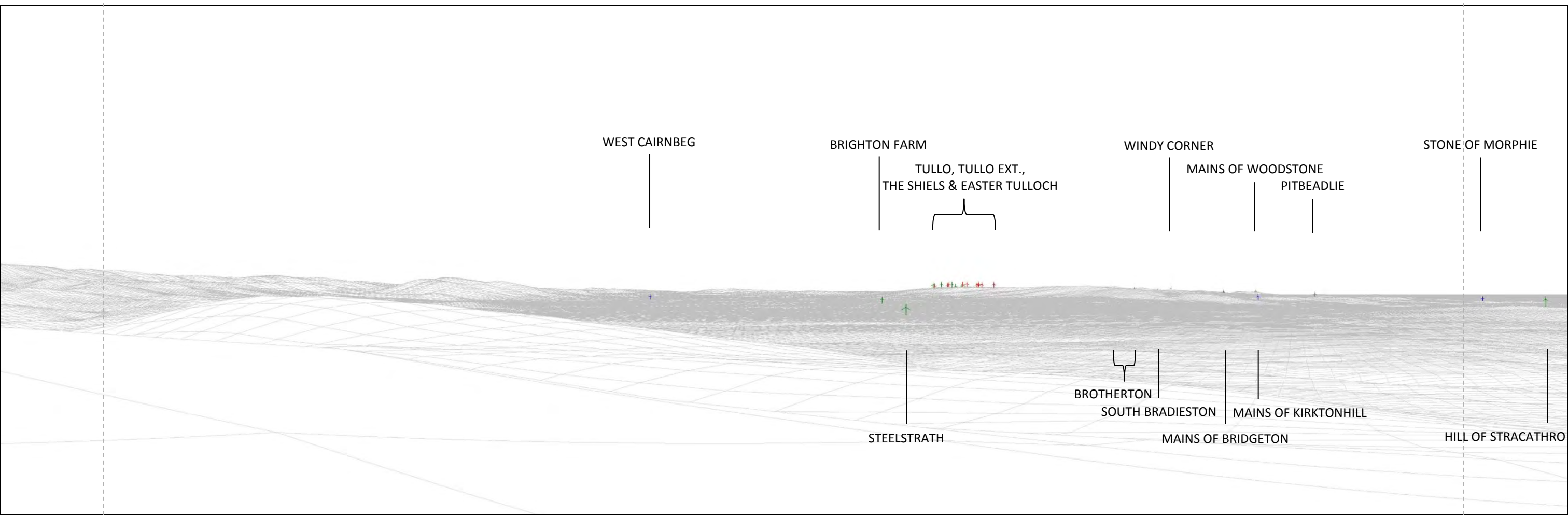
VP10A WHITE CATERTHUN - WIRELINE DRAWING



VP10B WHITE CATERTHUN - PHOTOGRAPH OF EXISTING VIEW



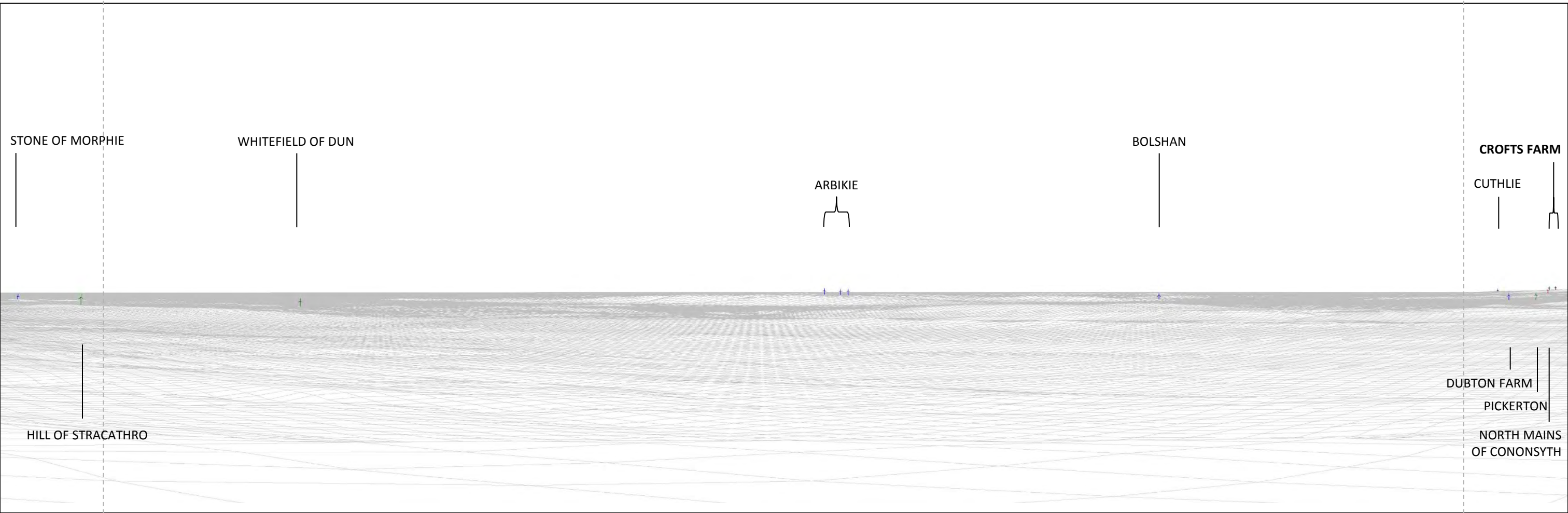
VP10B WHITE CATERTHUN - WIRELINE DRAWING



VP10C WHITE CATERTHUN - PHOTOGRAPH OF EXISTING VIEW



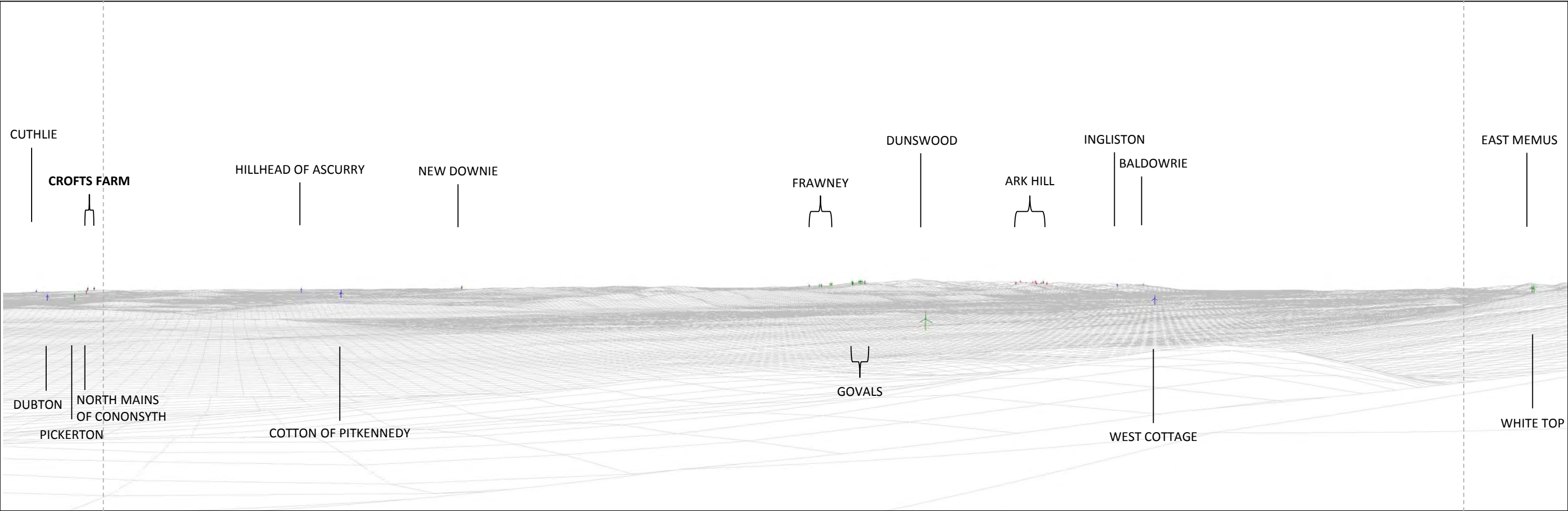
VP10C WHITE CATERTHUN - WIRELINE DRAWING



VP10D WHITE CATERTHUN - PHOTOGRAPH OF EXISTING VIEW



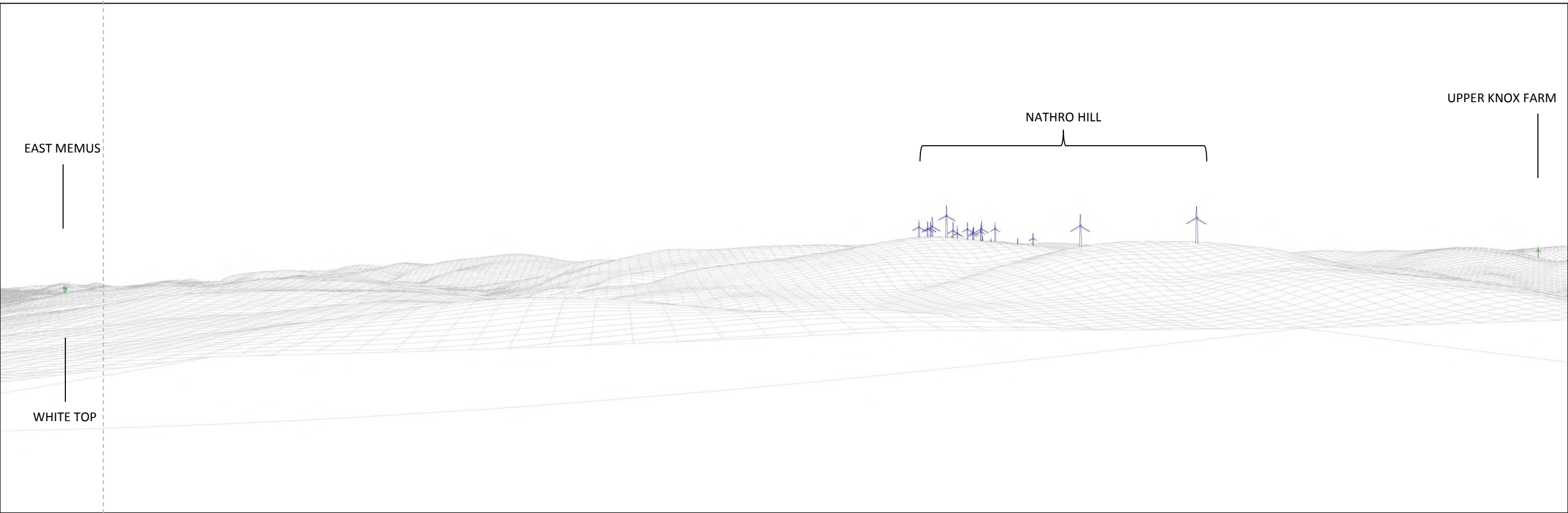
VP10D WHITE CATERTHUN - WIRELINE DRAWING

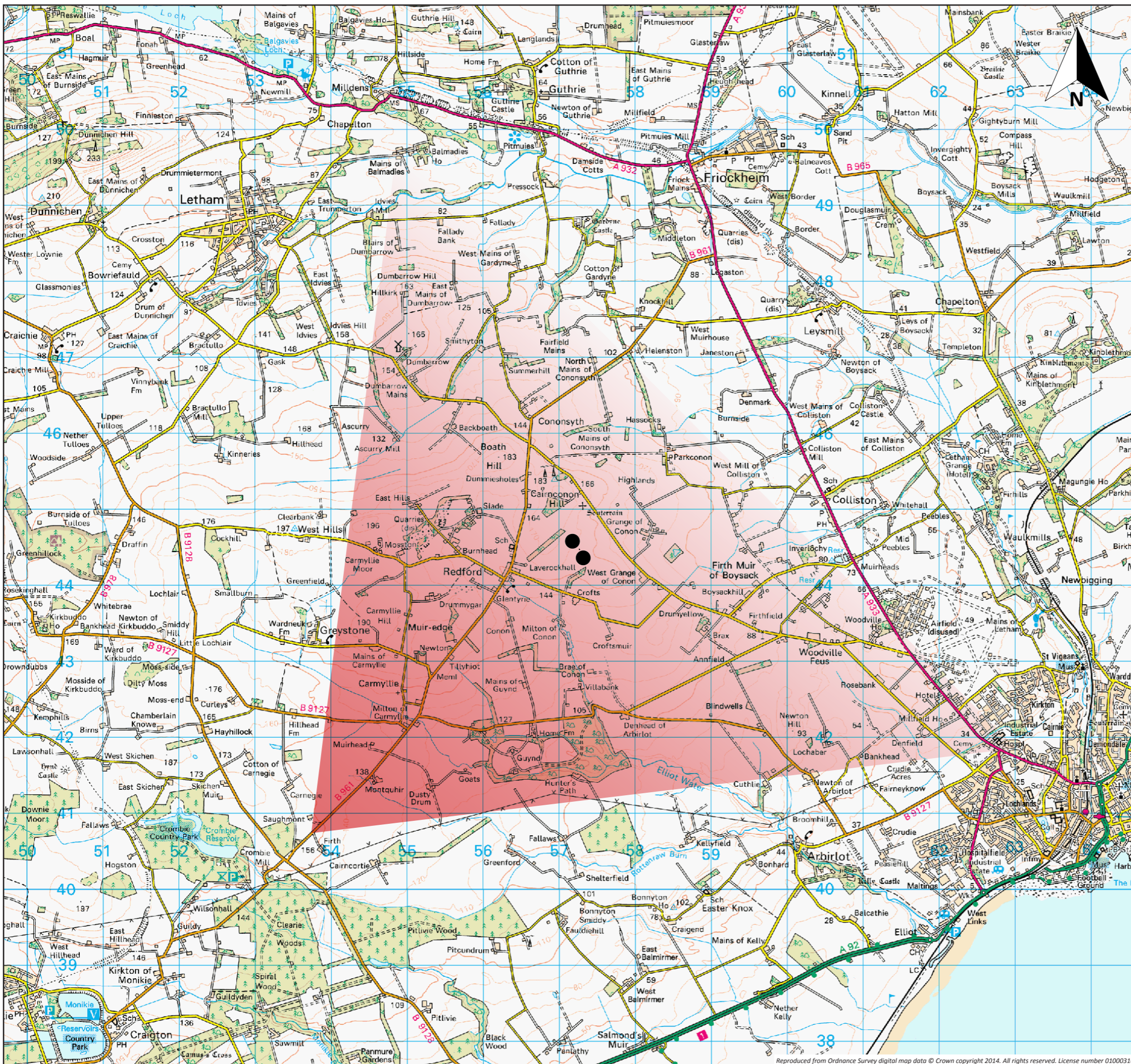


VP10E WHITE CATERTHUN - PHOTOGRAPH OF EXISTING VIEW



VP10E WHITE CATERTHUN - WIRELINE DRAWING







Project Name: Crofts Farm Wind Turbines

Document Title: VP11 - Crombie Park

Scale: 1:50,000 @ A3

Key:
 Proposed Turbine Locations

 76° Field of View

Viewpoint Information

Viewpoint Location: **E353759 N740750**

Viewpoint Elevation: **153m (A.O.D)**

View Direction: **51°**

Distance to Turbine: **5.1km**

Visibility: **2 Projects**

Camera Type: **Nikon D3100**

Focal Length: **35mm**

Effective Focal Length: **54.6mm**

Date Taken: **04/04/2013**

Time Taken: **12:51**

Height above elevation: **1.5m**

Visual Impact

Sensitivity: **Medium**

Magnitude: **Low**

Overall: **Moderate/Minor**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

Document Number: **CO118-183/Fig 7.22**

Version: **1.0**

Author: **SS**

Checked by: **RC**

Approved By: **GM**

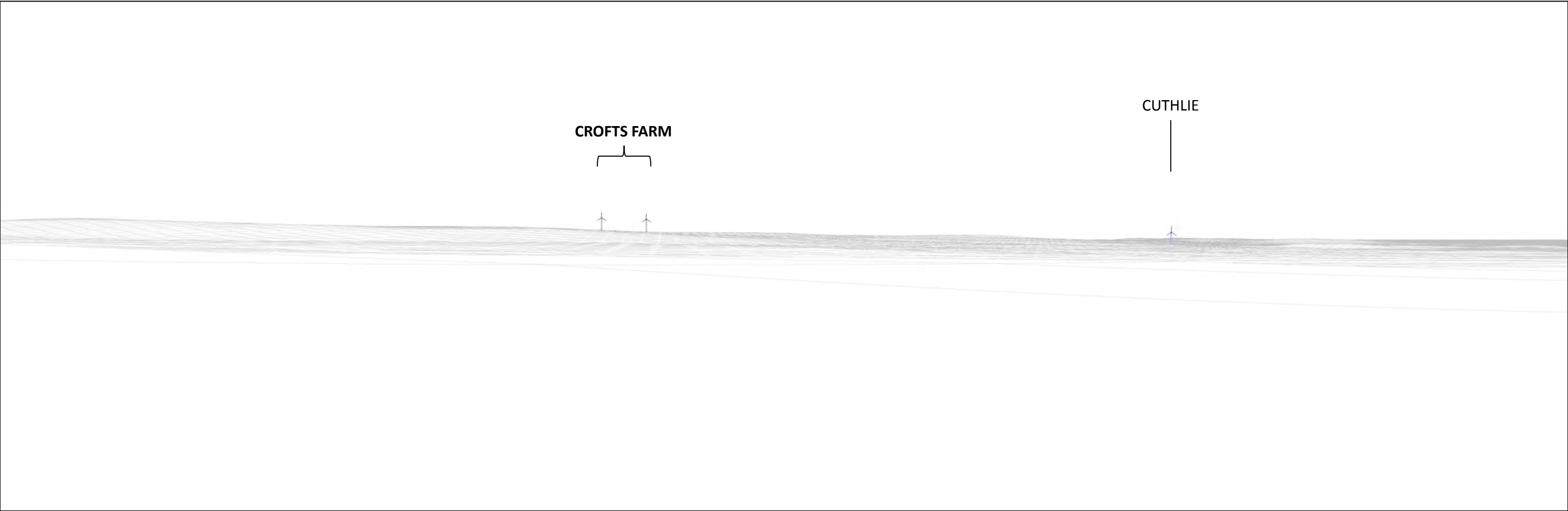
Date: **10/01/2014**



VP11 CROMBIE PARK - PHOTOGRAPH OF EXISTING VIEW



VP11 CROMBIE PARK - WIRELINE DRAWING

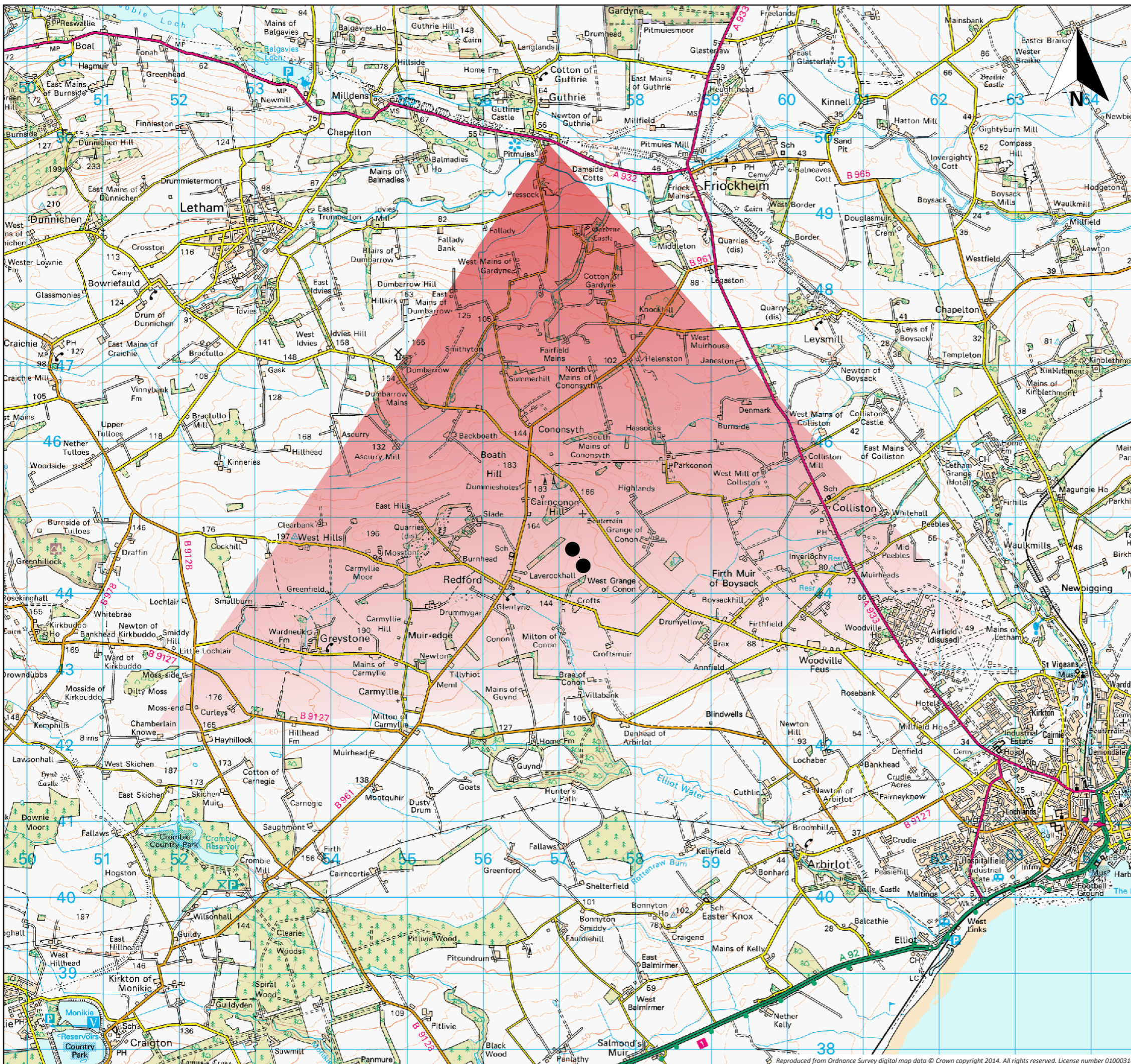




VP11 CROMBIE PARK – 70MM PHOTOMONTAGE OF PROPOSAL




26° VIEWING ANGLE 500MM VIEWING DISTANCE




Project Name: **Crofts Farm Wind Turbines**

Document Title: **VP12 - Pitmuies House**

Scale: **1:50,000 @ A3**

Key:
 Proposed Turbine Locations

 76° Field of View

Viewpoint Information

Viewpoint Location: **E356920 N749908**
 Viewpoint Elevation: **51m (A.O.D)**
 View Direction: **174°**
 Distance to Turbine: **5.3km**

Visibility: **2 Projects**

Camera Type: **Nikon D3100**
 Focal Length: **35mm**
 Effective Focal Length: **54.6mm**
 Date Taken: **04/04/2013**
 Time Taken: **11:09**
 Height above elevation: **1.5m**

Visual Impact

Sensitivity: **High**
 Magnitude: **Negligible**
 Overall: **Moderate/Minor**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

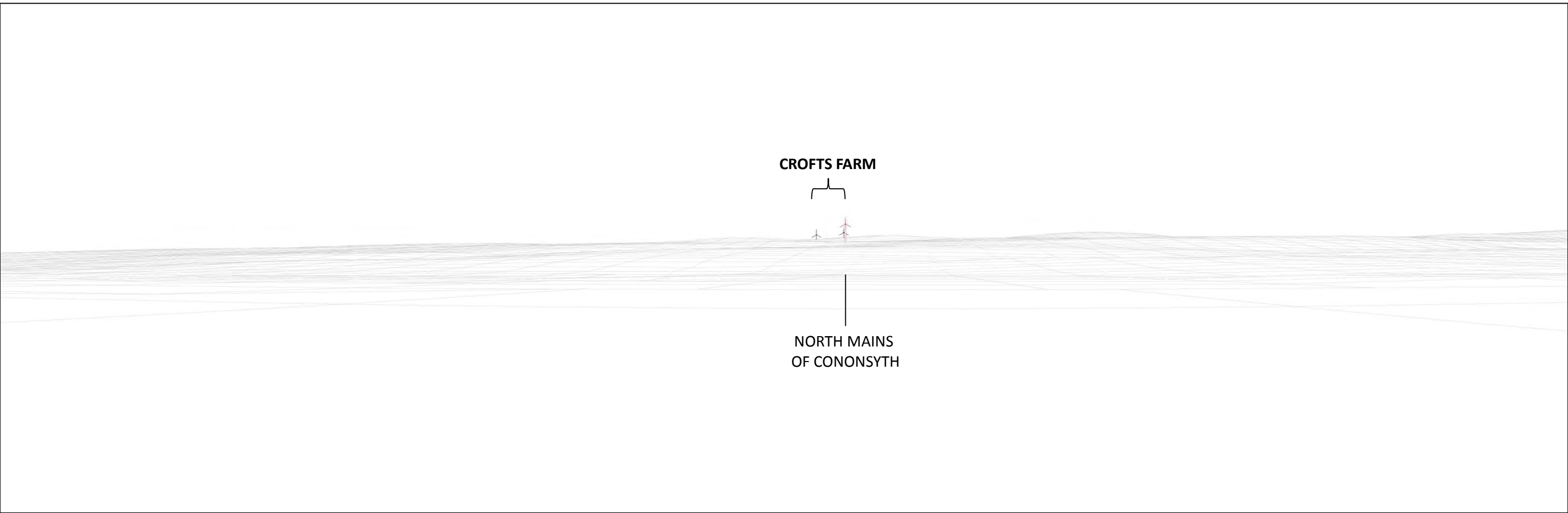
Document Number: **CO118-183/Fig 7.23**
 Version: **1.0**
 Author: **SS**
 Checked by: **RC**
 Approved By: **GM**
 Date: **10/01/2014**



VP12 PITMUIES HOUSE - PHOTOGRAPH OF EXISTING VIEW



VP12 PITMUIES HOUSE - WIRELINE DRAWING



VP12 PITMUIES HOUSE - PHOTOMONTAGE OF PROPOSAL

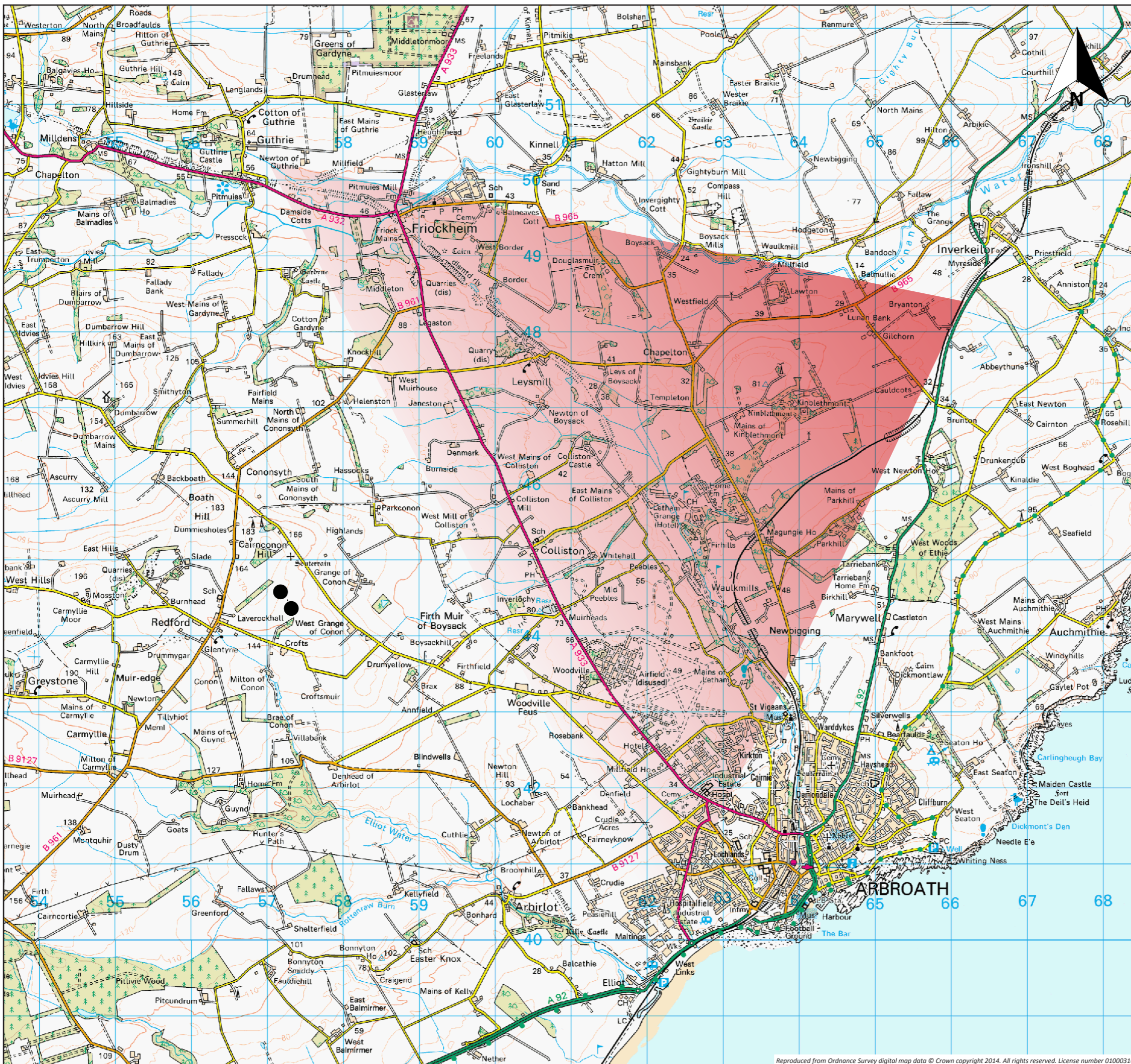
**76° VIEWING ANGLE
300MM VIEWING DISTANCE**



VP12 PITMUIES – 70MM PHOTOMONTAGE OF PROPOSAL




26° VIEWING ANGLE 500MM VIEWING DISTANCE




Project Name: **Crofts Farm Wind Turbines**

Document Title: **VP13 - A92 Inverkeilor**

Scale: **1:50,000 @ A3**

Key:
 Proposed Turbine Locations

 76° Field of View

Viewpoint Information

Viewpoint Location: **E366151 N748331**
 Viewpoint Elevation: **21m (A.O.D)**
 View Direction: **263°**
 Distance to Turbine: **9.6km**

Visibility: **2 Projects**

Camera Type: **Nikon D3100**
 Focal Length: **35mm**
 Effective Focal Length: **54.6mm**
 Date Taken: **30/01/2013**
 Time Taken: **13:45**
 Height above elevation: **1.5m**

Visual Impact

Sensitivity: **Medium**
 Magnitude: **-**
 Overall: **-**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

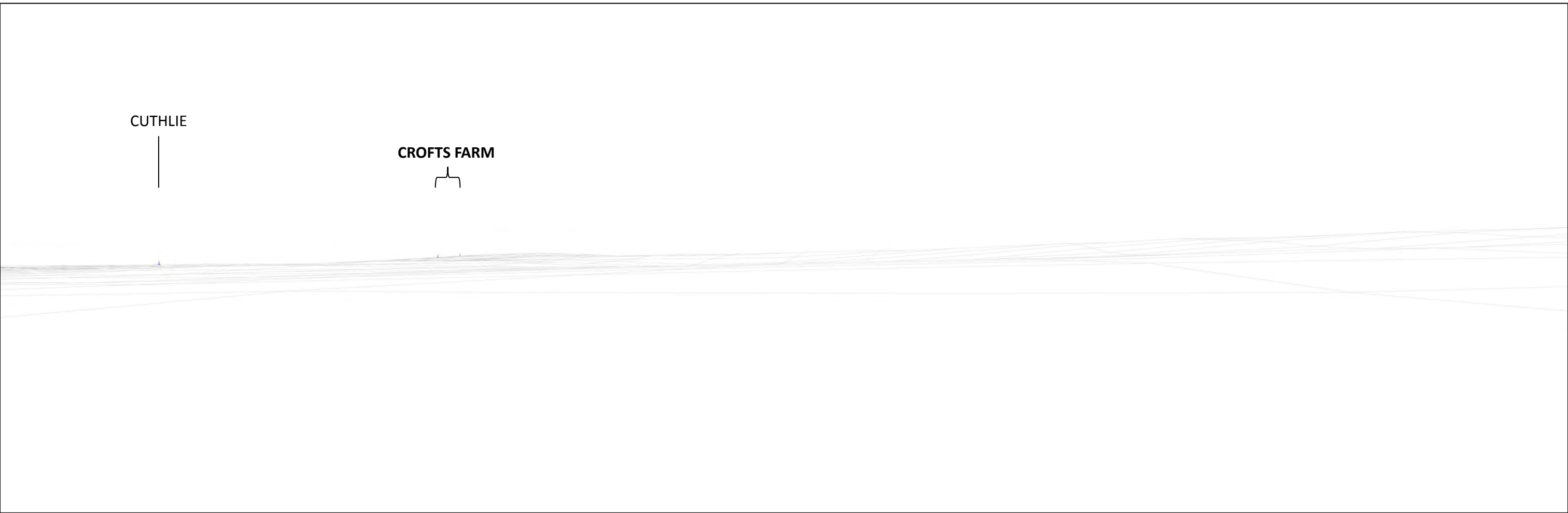
Document Number: **CO118-183/Fig 7.24**
 Version: **1.0**
 Author: **SS**
 Checked by: **RC**
 Approved By: **GM**
 Date: **10/01/2014**

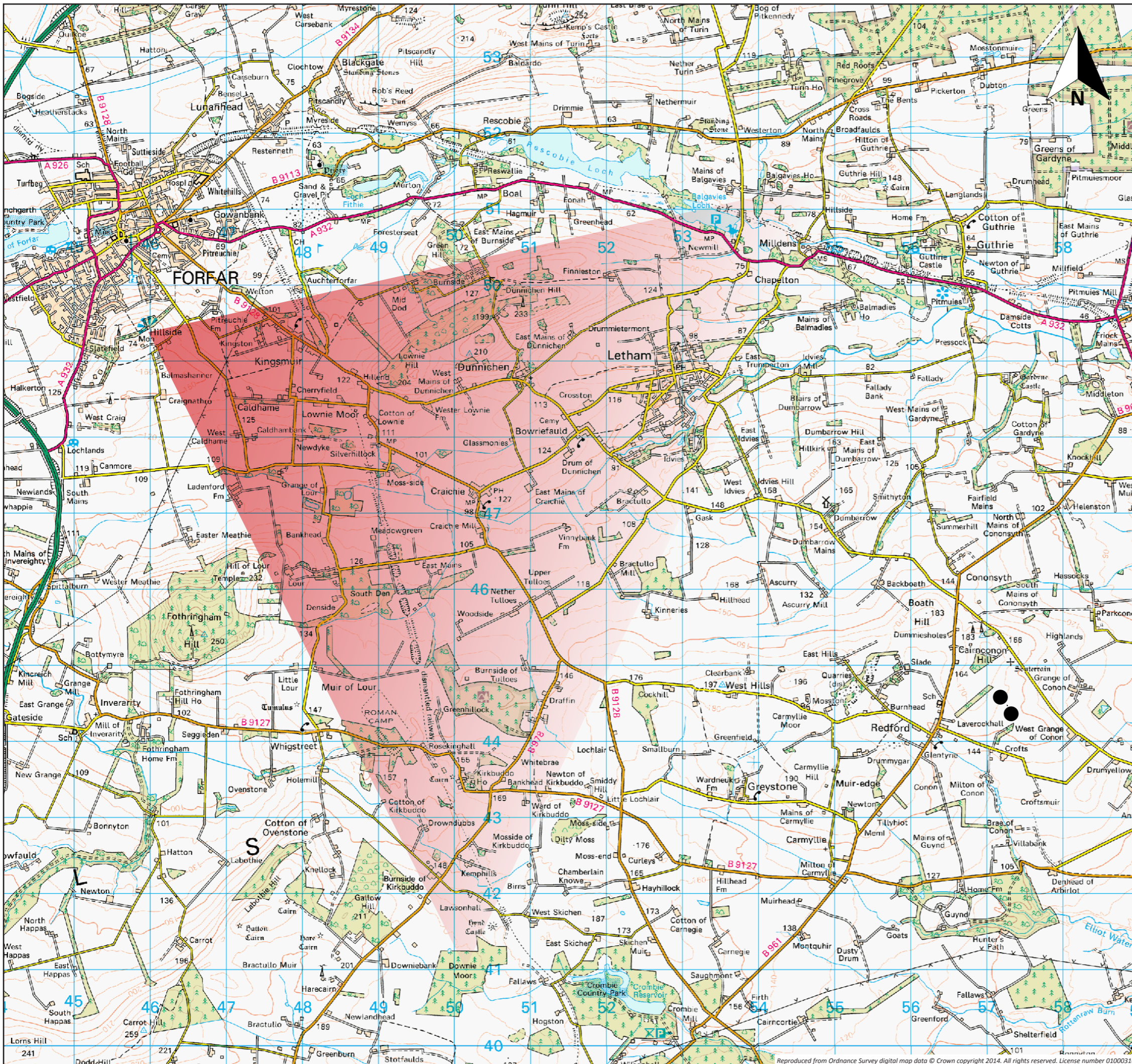


VP13 A92 SOUTH OF INVERKEILOR - PHOTOGRAPH OF EXISTING VIEW



VP13 A92 SOUTH OF INVERKEILOR - WIRELINE DRAWING




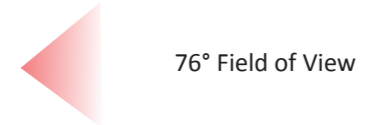


Project Name: **Crofts Farm Wind Turbines**

Document Title: **VP14 - Balmashanner Hill**

Scale: **1:50,000 @ A3**

Key:
 Proposed Turbine Locations



76° Field of View

Viewpoint Information

Viewpoint Location: **E345769 N749307**

Viewpoint Elevation: **167m (A.O.D)**

View Direction: **112°**

Distance to Turbine: **12.4km**

Visibility: **7 Projects**

Camera Type: **Nikon D70S**

Focal Length: **35mm**

Effective Focal Length: **53.4mm**

Date Taken: **26/07/2011**

Time Taken: **11:52**

Height above elevation: **1.5m**

Visual Impact

Sensitivity: **High**

Magnitude: **Negligible**

Overall: **Moderate/Minor**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

Document Number: **C0118-183/Fig 7.25**

Version: **1.0**

Author: **SS**

Checked by: **RC**

Approved By: **GM**

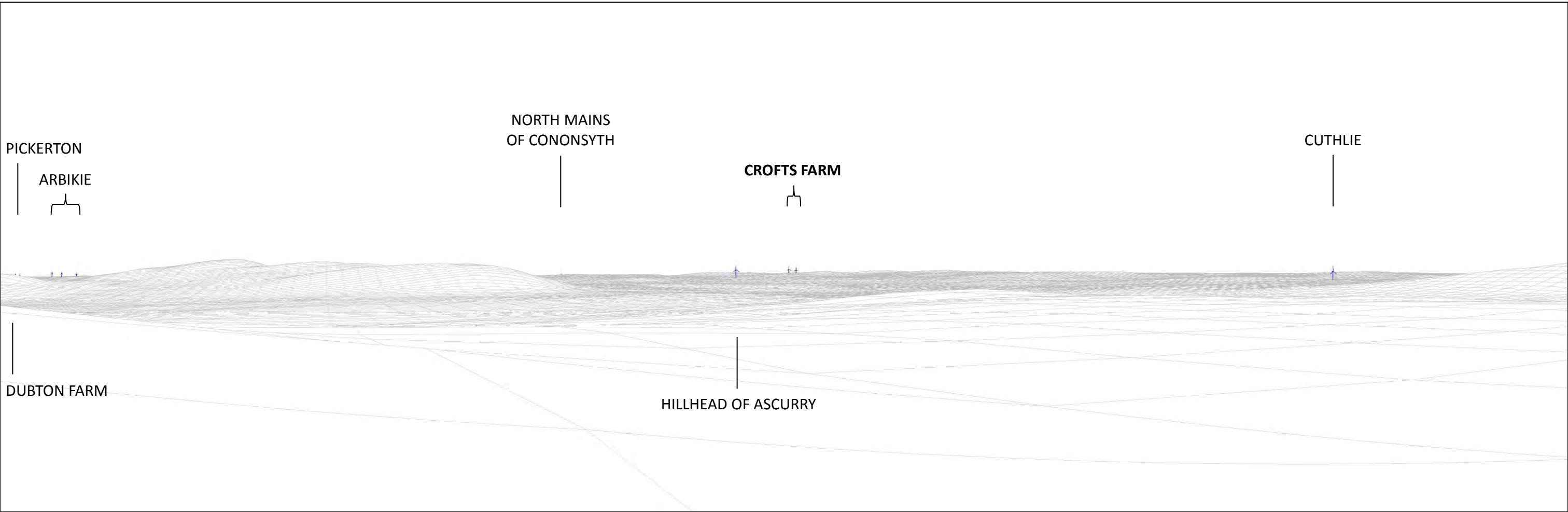
Date: **10/01/2014**



VP14 BALMASHANNER HILL - PHOTOGRAPH OF EXISTING VIEW



VP14 BALMASHANNER HILL - WIRELINE DRAWING

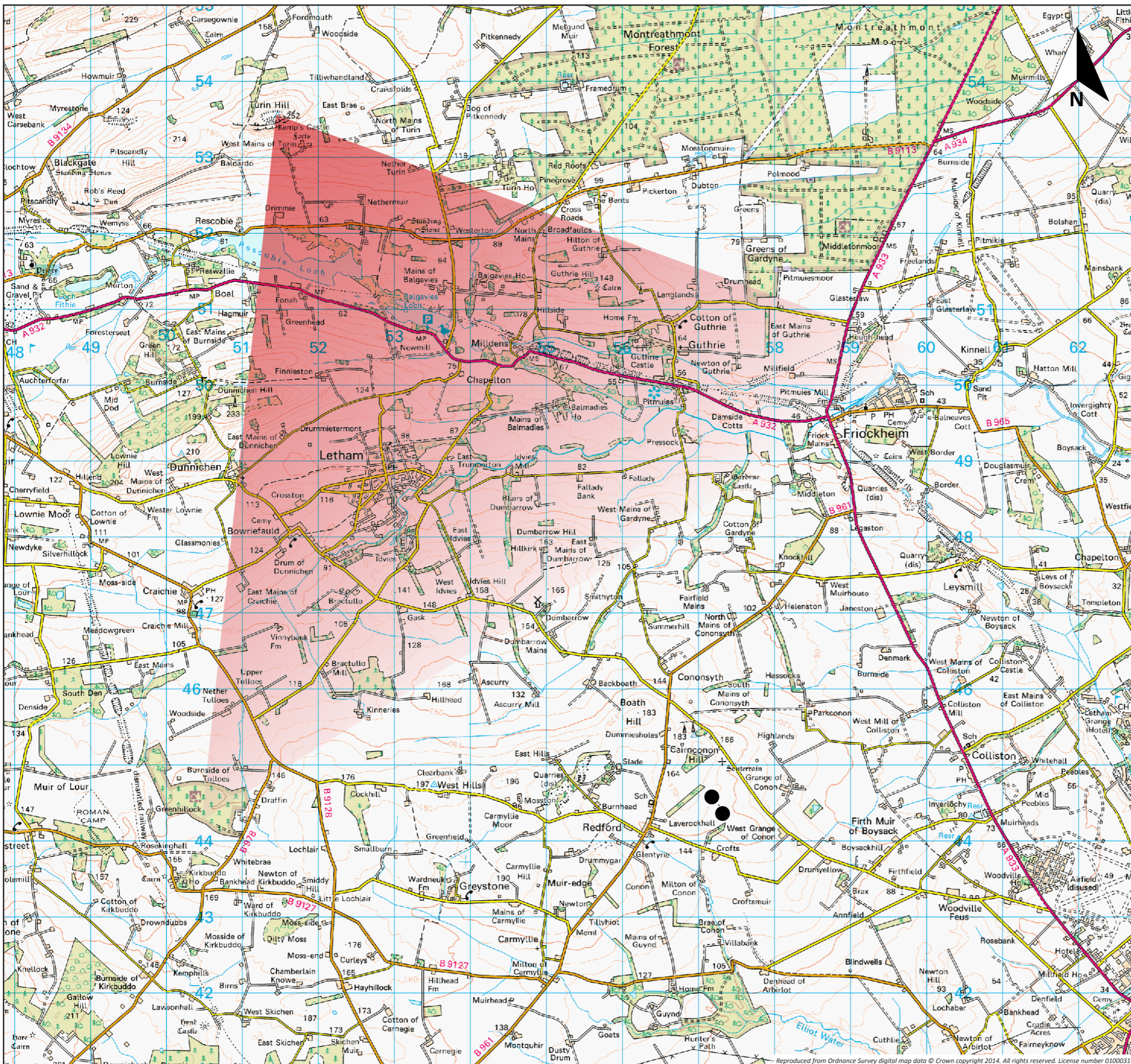




VP14 BALMASHANNER HILL – 70MM PHOTOMONTAGE OF PROPOSAL



26° VIEWING ANGLE 500MM VIEWING DISTANCE



Project Name: Crofts Farm Wind Turbines

Document Title: VP15 - Turin Hill

Scale: 1:50,000 @ A3

Key: ● Proposed Turbine Locations

◀ 76° Field of View

Viewpoint Information

Viewpoint Location: E351395 N753524

Viewpoint Elevation: 241m (A.O.D)

View Direction: 148°

Distance to Turbine: 10.6km

Visibility: 4 Projects

Camera Type: Nikon D70S

Focal Length: 35mm

Effective Focal Length: 53.4mm

Date Taken: 26/07/2011

Time Taken: 10:18

Height above elevation: 1.5m

Visual Impact

Sensitivity: High

Magnitude: Low

Overall: Moderate

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: Crofts Farm Renewables Ltd.

Drawing by: Green Cat Renewables Ltd

Document Number: CO118-183/Fig 7.26

Version: 1.0

Author: SS

Checked by: RC

Approved By: GM

Date: 10/01/2014

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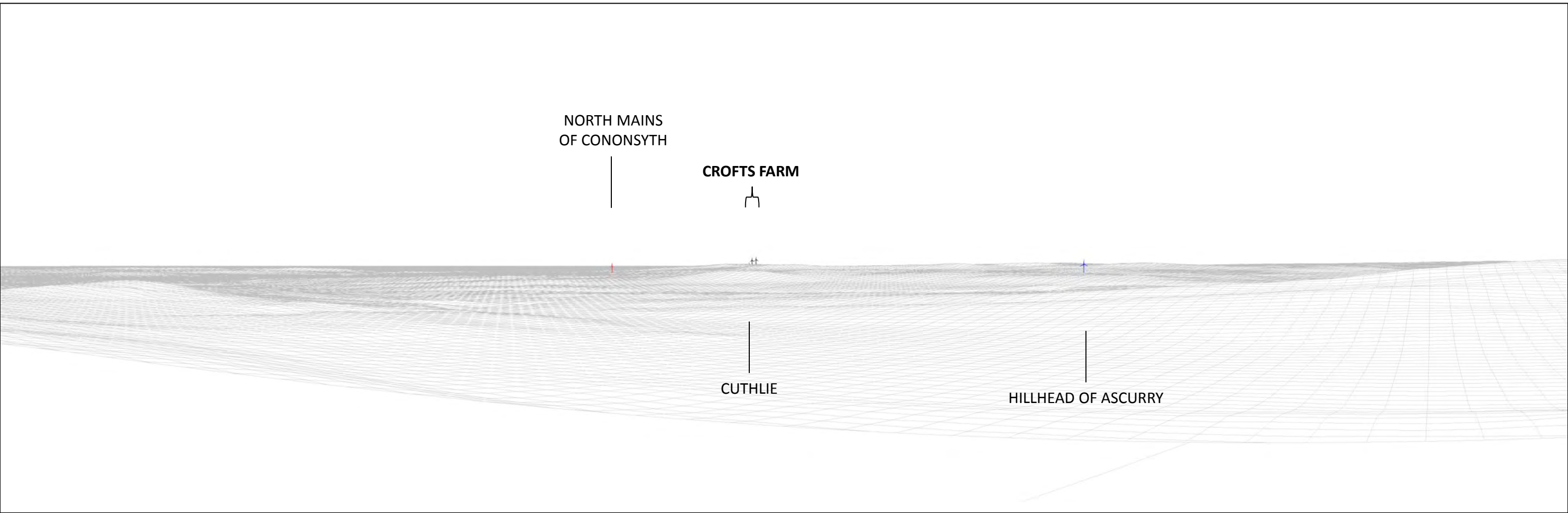


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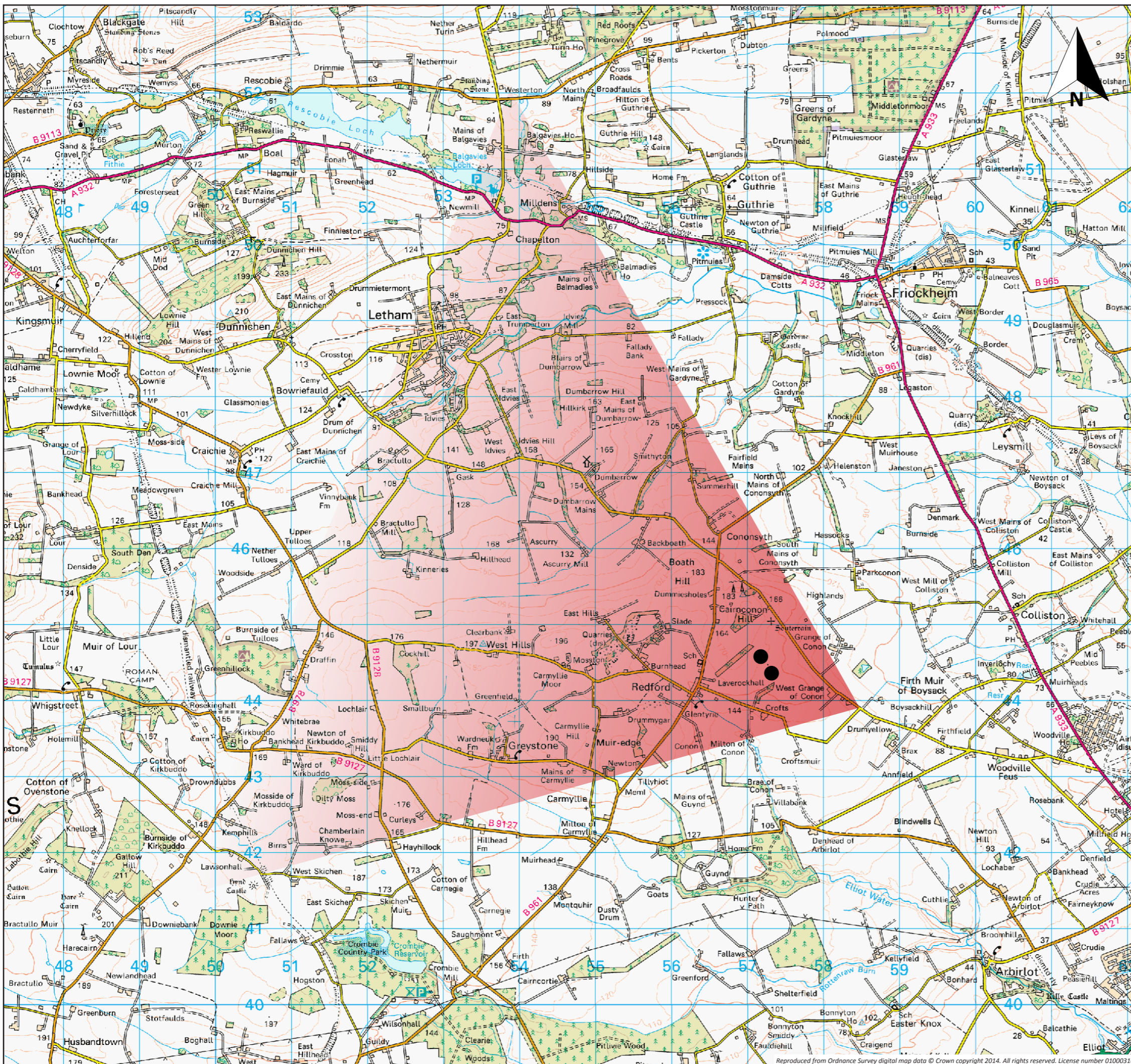
VP15 TURIN HILL - PHOTOGRAPH OF EXISTING VIEW



VP15 TURIN HILL - WIRELINE DRAWING







Project Name: **Crofts Farm Wind Turbines**
 Document Title: **VP16 - North of Drummyellow**
 Scale: **1:50,000 @ A3**

Key:
 ● Proposed Turbine Locations
 ◀ 76° Field of View

Viewpoint Information

Viewpoint Location: **E358465 N743889**
 Viewpoint Elevation: **126m (A.O.D)**
 View Direction: **294°**
 Distance to Turbine: **1.2km**
 Visibility: **2 Hubs**
 Camera Type: **Nikon D3100**
 Focal Length: **35mm**
 Effective Focal Length: **54.6mm**
 Date Taken: **30/01/2013**
 Time Taken: **16:23**
 Height above elevation: **1.5m**

Visual Impact

Sensitivity: **High**
 Magnitude: **Medium**
 Overall: **Major/Moderate**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**
 Drawing by: **Green Cat Renewables Ltd**

Document Number: **CO118-183/Fig 7.27**
 Version: **1.0**
 Author: **SS**
 Checked by: **RC**
 Approved By: **GM**
 Date: **10/01/2014**



VP16 NORTH OF DRUMYELLOW - PHOTOGRAPH OF EXISTING VIEW



VP16 NORTH OF DRUMYELLOW - WIRELINE DRAWING



VP16 NORTH OF DRUMYELLOW - PHOTOMONTAGE OF PROPOSAL

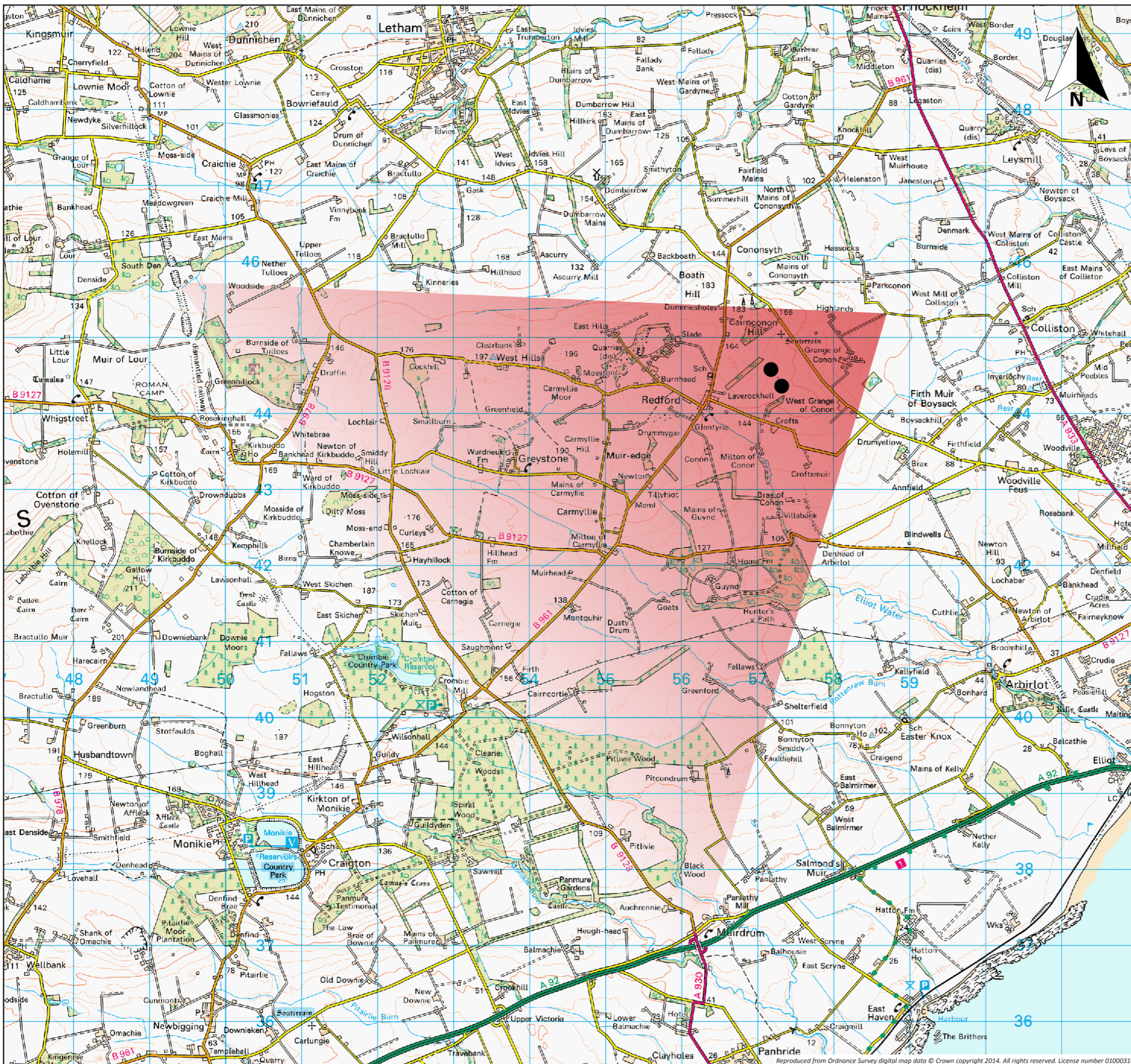
**76° VIEWING ANGLE
300MM VIEWING DISTANCE**



VP16 NORTH OF DRUMYELLOW – 70MM PHOTOMONTAGE OF PROPOSAL



26° VIEWING ANGLE 500MM VIEWING DISTANCE

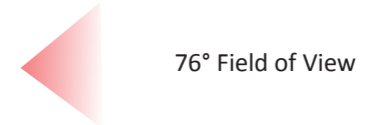


Project Name: Crofts Farm Wind Turbines

Document Title: VP17 - South of Parkconon

Scale: 1:50,000 @ A3

Key: ● Proposed Turbine Locations



76° Field of View

Viewpoint Information

Viewpoint Location: **E358631 N745376**

Viewpoint Elevation: **110m (A.O.D)**

View Direction: **235°**

Distance to Turbine: **1.6km**

Visibility: **2 Hubs**

Camera Type: **Nikon D3100**

Focal Length: **35mm**

Effective Focal Length: **54.6mm**

Date Taken: **04/04/2013**

Time Taken: **11:42**

Height above elevation: **1.5m**

Visual Impact

Sensitivity: **High**

Magnitude: **High**

Overall: **Major**

Please note for a 76° field of view, a viewing distance of 300mm is recommended.

Client: **Crofts Farm Renewables Ltd.**

Drawing by: **Green Cat Renewables Ltd**

Document Number: **CO118-183/Fig 7.28**

Version: **1.0**

Author: **SS**

Checked by: **RC**

Approved By: **GM**

Date: **10/01/2014**



VP17 SOUTH OF PARKCONON - PHOTOGRAPH OF EXISTING VIEW



VP17 SOUTH OF PARKCONON - WIRELINE DRAWING



VP17 SOUTH OF PARKCONON - PHOTOMONTAGE OF PROPOSAL

**76° VIEWING ANGLE
300MM VIEWING DISTANCE**



VP17 SOUTH OF PARKCONON – 70MM PHOTOMONTAGE OF PROPOSAL



26° VIEWING ANGLE 500MM VIEWING DISTANCE