



Rothes III Wind Farm

S36C APPLICATION FOR PROPOSED TIP HEIGHT
INCREASE FOR 3 TURBINES
Landscape and Visual Assessment

July 2024

APPENDIX 2B
FIGURES AND WIRELINES



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CONSENTED DEVELOPMENT PROPERTY WIRELINES

Property wirelines of the Consented Development (LVIA Figures 8.33 to 8.47)

To be printed at A3



FIGURES

Figure 2.1 Site Layout

Figure 2.2 Comparative Blade Tip ZTV with Viewpoint Locations

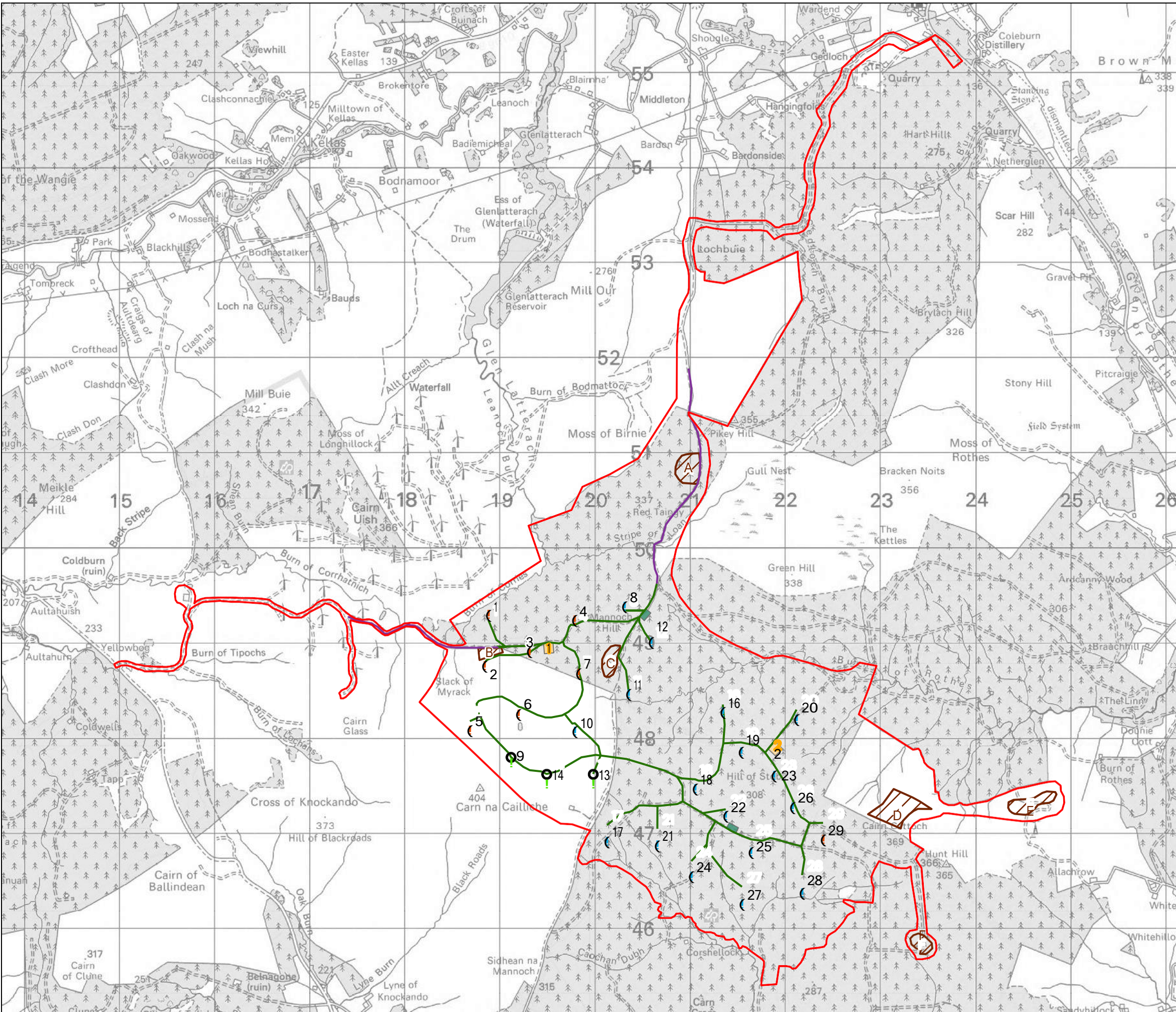
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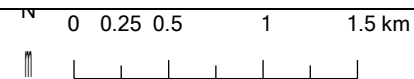


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KEY

- Red Line Boundary
- Consented Rothes III Turbines
 - 149.9m to tip
 - (200m to tip
 - (225m to tip
 - Proposed increase in tip height to 200m to blade tip
- Consented Rothes III Track
- Existing Track to be Upgraded
- Consented Rothes III Borrow Pit Search Area
- Consented Rothes III Substation
- Consented Rothes III Construction Compound



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ROTHES III WIND FARM

**FIGURE 2.1
SITE LAYOUT**

Drawing Number:	P18-2857_EN_01	Scale:	1:40,000@A3
Date:	08/02/2024	Drawn by:	EH
Checked by:	FH	Version:	V1

- Viewpoints**
- Viewpoint 1 A941, South of Lossiemouth
 - Viewpoint 2 A96 East of Elgin
 - Viewpoint 3 B9016, Aultmore
 - Viewpoint 4 Ben Aigan Wireline
 - Viewpoint 5 A95, East of Craigellachie
 - Viewpoint 6 A95 South of Aberlour
 - Viewpoint 7 Ben Rinnes Wireline
 - Viewpoint 8 Carn a Ghille Chearr Summit
 - Viewpoint 9 Dallas Castle Wireline
 - Viewpoint 10 Minor Road Knockando to Dallas
 - Viewpoint 11 B9102 West of Archiestown
 - Viewpoint 12 Old Military Road Baltimore to Cawdor
 - Viewpoint 13 The Duke of Gordon Monument in Elgin
 - Viewpoint 14 Carn na Loine
 - Viewpoint 15 Carn Diahm
 - Viewpoint 16 Cnap Chaochan Aitinn
 - Viewpoint 17 Bynack More Wireline
 - Viewpoint 18 Blacksboat Bridge
 - Viewpoint 19 B9102 between Blacksboat Bridge and Cardhu

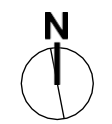
Key

- Red line boundary
- Study area radii
- Location of Consented Development turbines
- Location of turbines 9, 13 and 14 proposed for tip height increase
- Viewpoint locations

Theoretical visibility of turbines

- Visibility of where both the Consented Development and turbines 9, 13 and 14 at 200m to blade tip would be visible
- Additional areas of visibility of the Revised Tip Height Proposal

Original Consented Development is 3 turbines (turbines 9, 13 and 14) up to 149.9 m to tip height, 8 turbines up to 200 m to tip height, 17 turbines up to 225 m to tip height. The Revised Tip Height Proposal is as the Original Consented Development with turbines 9, 13 and 14 increased to 200m to blade tip.



0 2500 5000 7500 10000 m
Scale 1:310,000 @ A3

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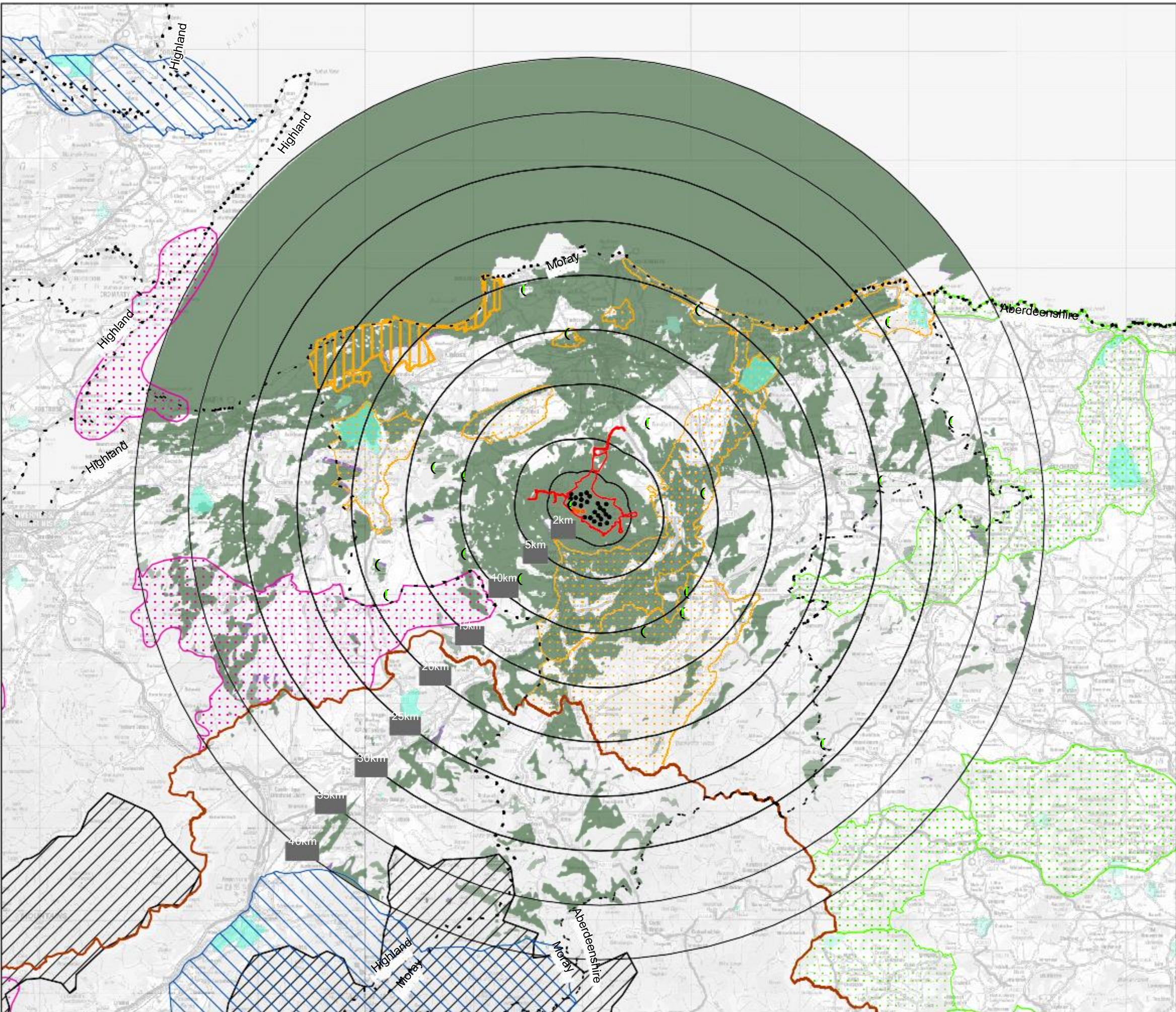
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Rothes III Wind Farm

Figure 2.2

Comparison Blade Tip Zone of Theoretical Visibility (ZTV) with Viewpoints

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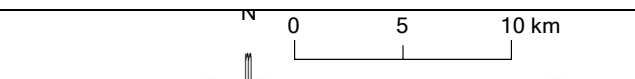


KEY

- Red Line Boundary
- District Boundary
- Study Area Radii
- Location of Consented Development turbines
- Location of turbines 9, 13 and 14 proposed for tip height increase
- ⌒ Landmark Hills
- National Scenic Areas
- Moray Special Landscape Area
- Highland Special Landscape Area
- Aberdeenshire Special Landscape Area
- Special Landscape Areas
- Historic Gardens and Designated Landscapes
- Cairngorm National Park Boundary
- Wild Land

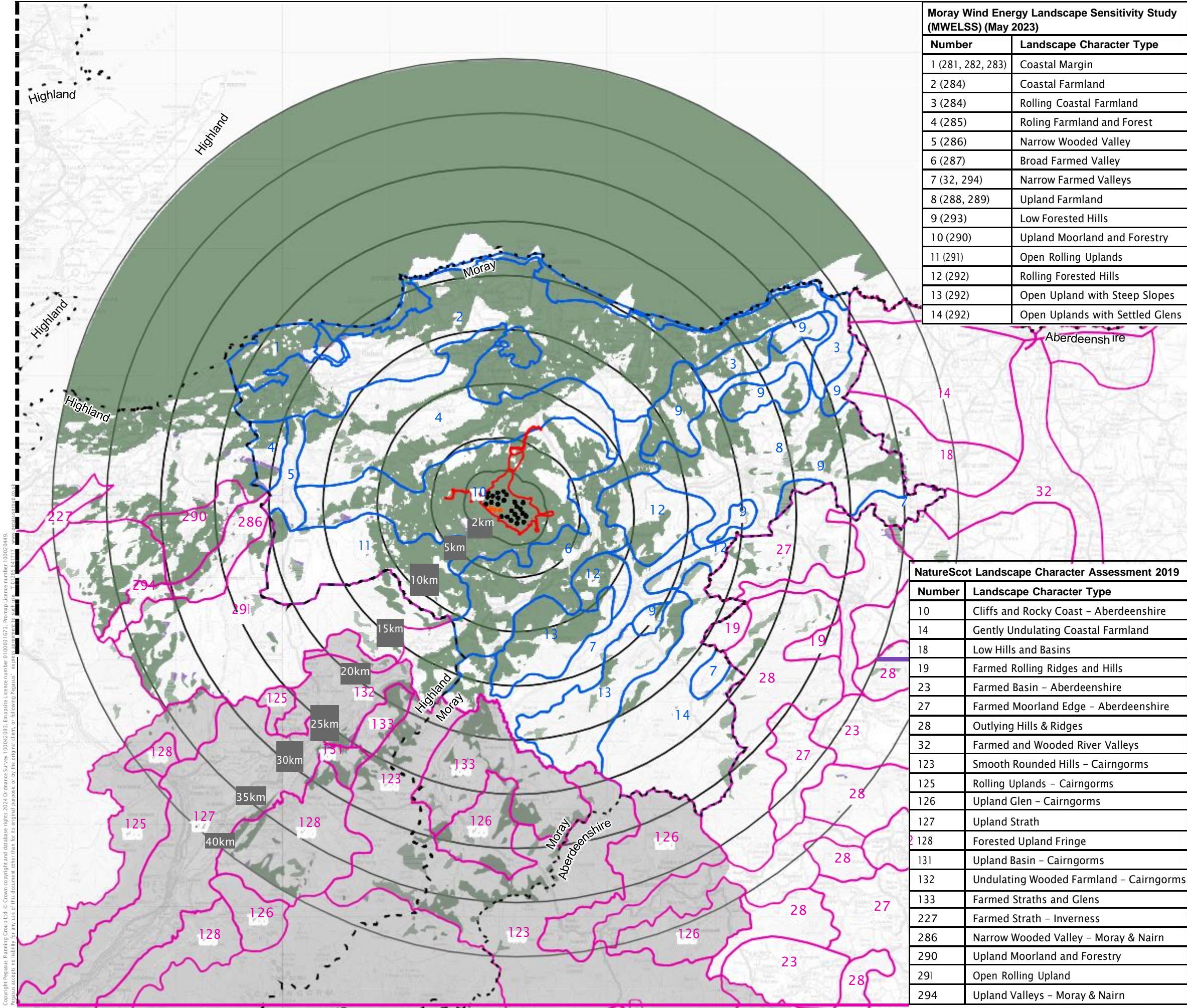
Theoretical Visibility of Turbines

- Visibility of where both the Consented Development and turbines 9, 13 and 14 at 200m to blade tip would be visible
- Additional areas of visibility of the Revised Tip Height Proposal



ROTHES III WIND FARM
FIGURE 2.3 COMPARATIVE BLADE TIP ZTV WITH LANDSCAPE DESIGNATIONS

Drawing Number:	P18-2857_EN_02	Scale:	1:350,000@A3
Date:	31/05/2024	Drawn by:	EH
Checked by:	FH	Version:	V3



Moray Wind Energy Landscape Sensitivity Study (MWELSS) (May 2023)

Number	Landscape Character Type
1 (281, 282, 283)	Coastal Margin
2 (284)	Coastal Farmland
3 (284)	Rolling Coastal Farmland
4 (285)	Rolling Farmland and Forest
5 (286)	Narrow Wooded Valley
6 (287)	Broad Farmed Valley
7 (32, 294)	Narrow Farmed Valleys
8 (288, 289)	Upland Farmland
9 (293)	Low Forested Hills
10 (290)	Upland Moorland and Forestry
11 (291)	Open Rolling Uplands
12 (292)	Rolling Forested Hills
13 (292)	Open Upland with Steep Slopes
14 (292)	Open Uplands with Settled Glens

KEY

- Red Line Boundary
- District Boundary
- Study Area Radii
- Location of Consented Development turbines
- Location of turbines 9, 13 and 14 proposed for tip height increase
- Cairngorm National Park Boundary
- Moray Wind Energy Landscape Sensitivity Study (MWELSS) (May 2023) Landscape Character Types
- NatureScot Landscape Character Assessment 2019 Landscape Character Types

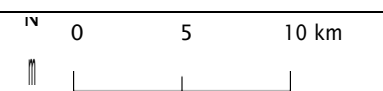
Theoretical Visibility of Turbines

- Visibility of where both the Consented Development and turbines 9, 13 and 14 at 200m to blade tip would be visible
- Additional areas of visibility of the Revised Tip Height Proposal

Note: The Landscape Character Types in the Moray Wind Energy Landscape Sensitivity Study, published in May 2023 are presented separately, however the LCT number that each area correlates to in the NatureScot Landscape Character Assessment (2019) is shown in brackets in the data table.

NatureScot Landscape Character Assessment 2019

Number	Landscape Character Type
10	Cliffs and Rocky Coast – Aberdeenshire
14	Gently Undulating Coastal Farmland
18	Low Hills and Basins
19	Farmed Rolling Ridges and Hills
23	Farmed Basin – Aberdeenshire
27	Farmed Moorland Edge – Aberdeenshire
28	Outlying Hills & Ridges
32	Farmed and Wooded River Valleys
123	Smooth Rounded Hills – Cairngorms
125	Rolling Uplands – Cairngorms
126	Upland Glen – Cairngorms
127	Upland Strath
128	Forested Upland Fringe
131	Upland Basin – Cairngorms
132	Undulating Wooded Farmland – Cairngorms
133	Farmed Straths and Glens
227	Farmed Strath – Inverness
286	Narrow Wooded Valley – Moray & Nairn
290	Upland Moorland and Forestry
291	Open Rolling Upland
294	Upland Valleys – Moray & Nairn

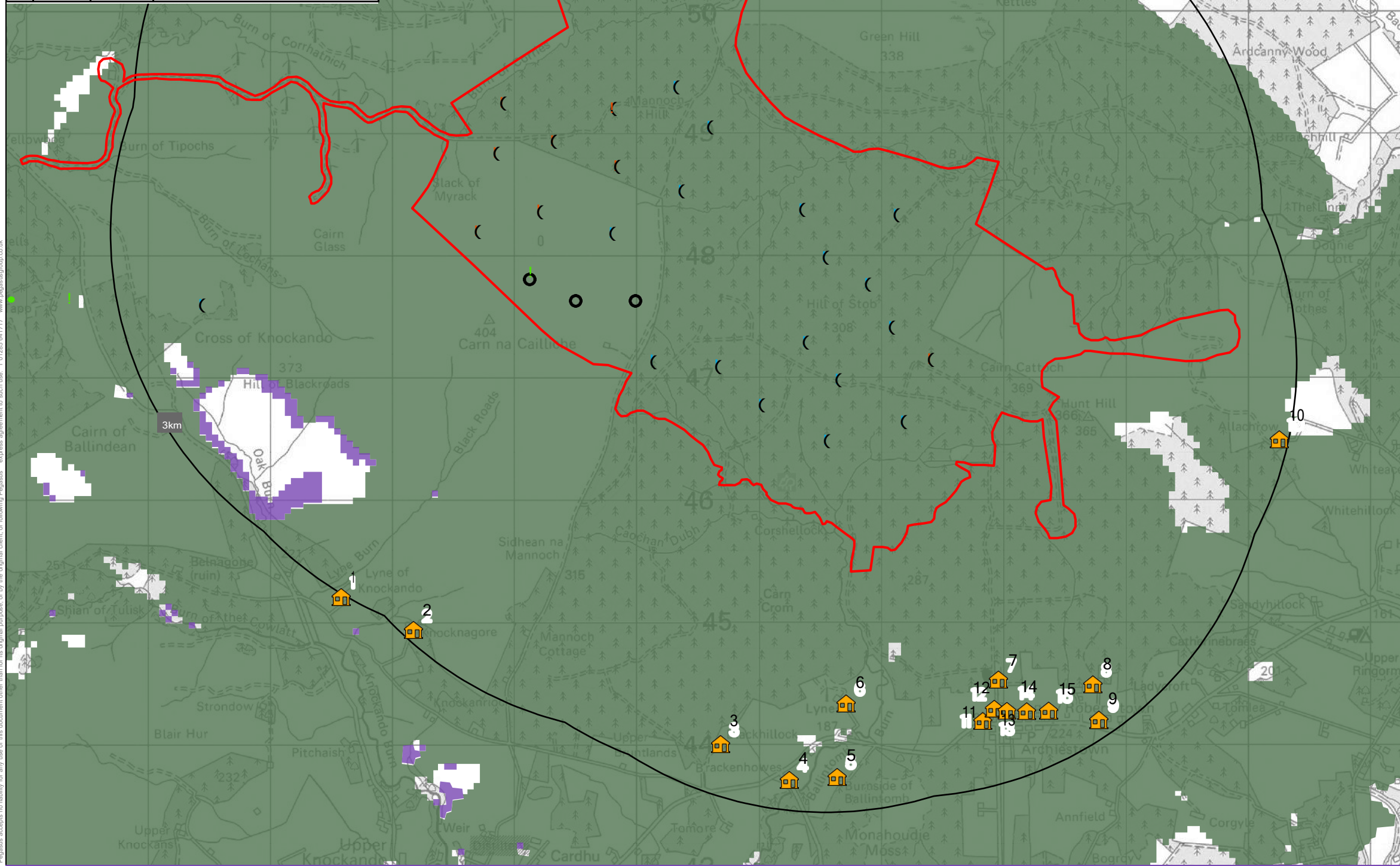


ROTHES III WIND FARM
FIGURE 2.4 COMPARATIVE BLADE TIP ZTV WITH LANDSCAPE CHARACTER AREAS

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31/05/2024	Drawn by: EH	Checked by: FH	Version: V3

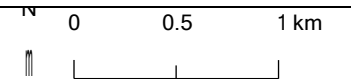
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ID	Easting	Northing	Property Name
1	317584	845204	Lyne of Knockando
2	318173	844932	Knocknagore
3	320688	843999	Blackhillock
4	321250	843707	Brackenhowes
5	321643	843730	Burnside of Ballintomb
6	321718	844332	Lynes
7	322964	844525	Moss St property (North of Archiestown)
8	323736	844489	North Robertstown (group)
9	323788	844197	Newlands-Robertstown (group)
10	325264	846496	Allachrow
11	322839	844190	Archiestown A (group)
12	322932	844289	Archiestown B (group)
13	323034	844272	Archiestown C (group)
14	323194	844269	Archiestown D (group)
15	323375	844274	Archiestown E



KEY

- Red Line Boundary
- District Boundary
- 3km Radius
- Consented Rothes III Turbines**
- 149.9m to tip
- (200m to tip
- (225m to tip
- Proposed increase in tip height to 200m to blade tip
- 🏠 Property Location
- Theoretical Visibility of Turbines**
- Visibility of where both the Original Consented Development and turbines 9, 13 and 14 at 200m to blade tip would be visible
- Additional areas of visibility of the Revised Tip Height Proposal



ROTHES III WIND FARM
FIGURE 2.5 COMPARATIVE BLADE TIP ZTV WITH RESIDENTIAL PROPERTIES CONSIDERED IN THE RESIDENTIAL VISUAL AMENITY ASSESSMENT

Drawing Number:	P18-2857_EN_04	Scale:	1:36,985@A3
Date:	08/02/2024	Drawn by:	EH
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COMPARISON WIRELINES

Figure 2.6 Viewpoint 1 A941, South of Lossiemouth

Figure 2.7 Viewpoint 2 A96 East of Elgin

Figure 2.8 Viewpoint 3 B9016, Aultmore

Figure 2.9 Viewpoint 4 Ben Aigan Wireline

Figure 2.10 Viewpoint 5 A95, East of Craigellachie

Figure 2.11 Viewpoint 6 A95 South of Aberlour

Figure 2.12 Viewpoint 7 Ben Rinnes Wireline

Figure 2.13 Viewpoint 8 Carn a Ghille Chearr Summit

Figure 2.14 Viewpoint 9 Dallas Castle Wireline

Figure 2.15 Viewpoint 10 Minor Road Knockando to Dallas

Figure 2.16 Viewpoint 11 B9102 West of Archiestown

Figure 2.17 Viewpoint 12 Old Military Road Baltimore to Cawdor

Figure 2.18 Viewpoint 13 The Duke of Gordon Monument in Elgin

Figure 2.19 Viewpoint 14 Carn na Loine

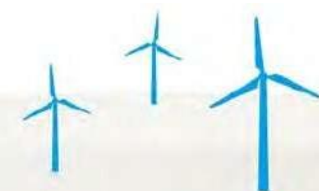
Figure 2.20 Viewpoint 15 Carn Diamh

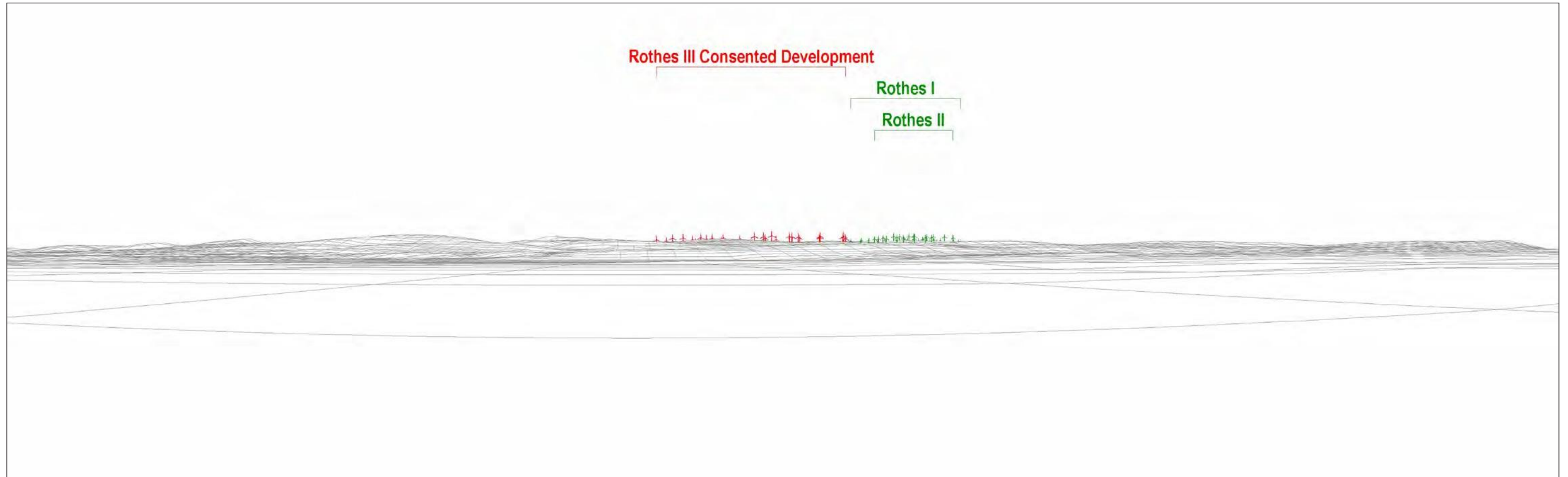
Figure 2.21 Viewpoint 16 Cnap Chaochan Aitinn

Figure 2.22 Viewpoint 17 Bynack More Wireline

Figure 2.23 Viewpoint 18 Blacksboat Bridge

Figure 2.24 Viewpoint 19 B9102 between Blacksboat Bridge and Cardhu

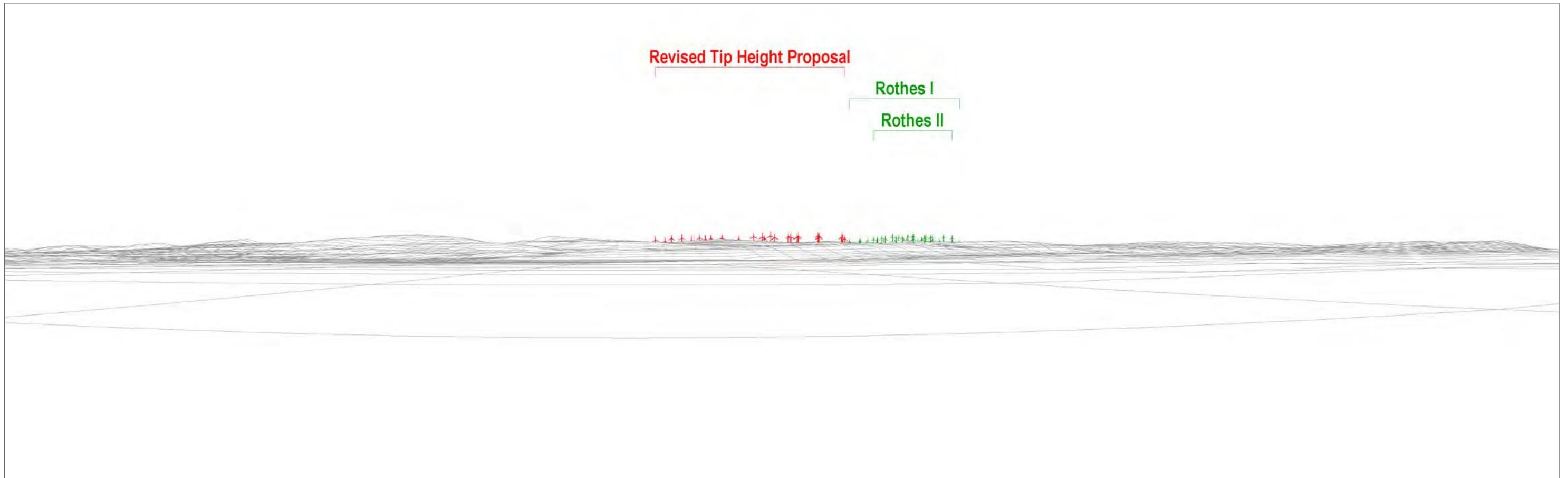




90 degree wireline - Consented Development

Figure 2.6a Viewpoint 1 A941, South of Lossiemouth

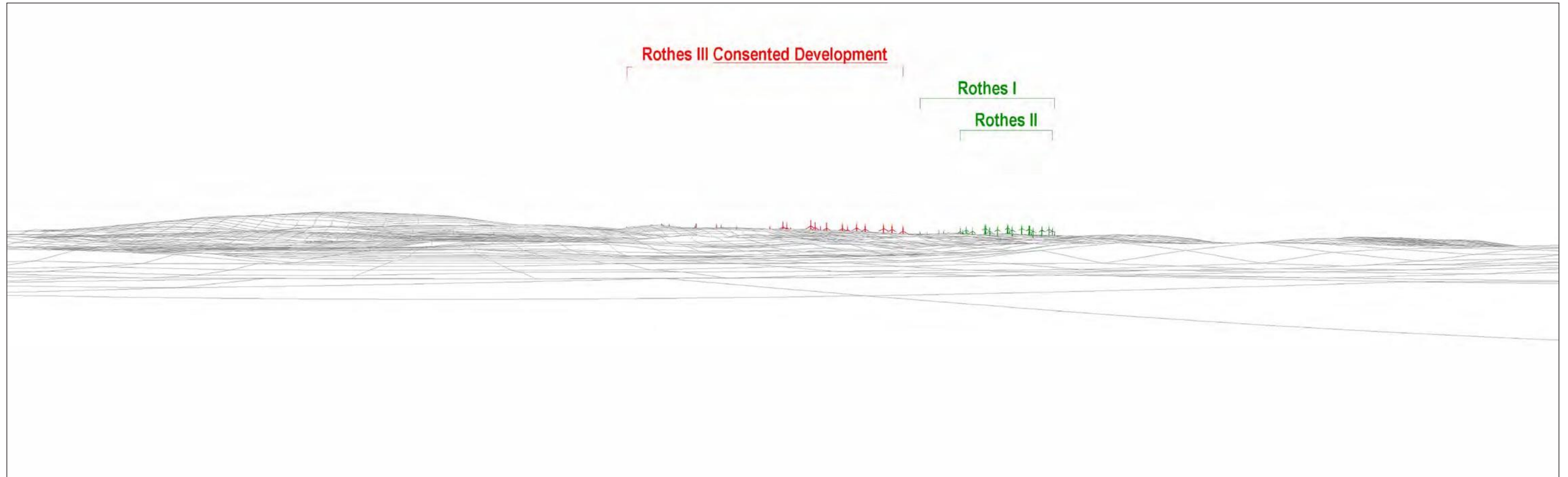
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.6b Viewpoint 1 A941, South of Lossiemouth

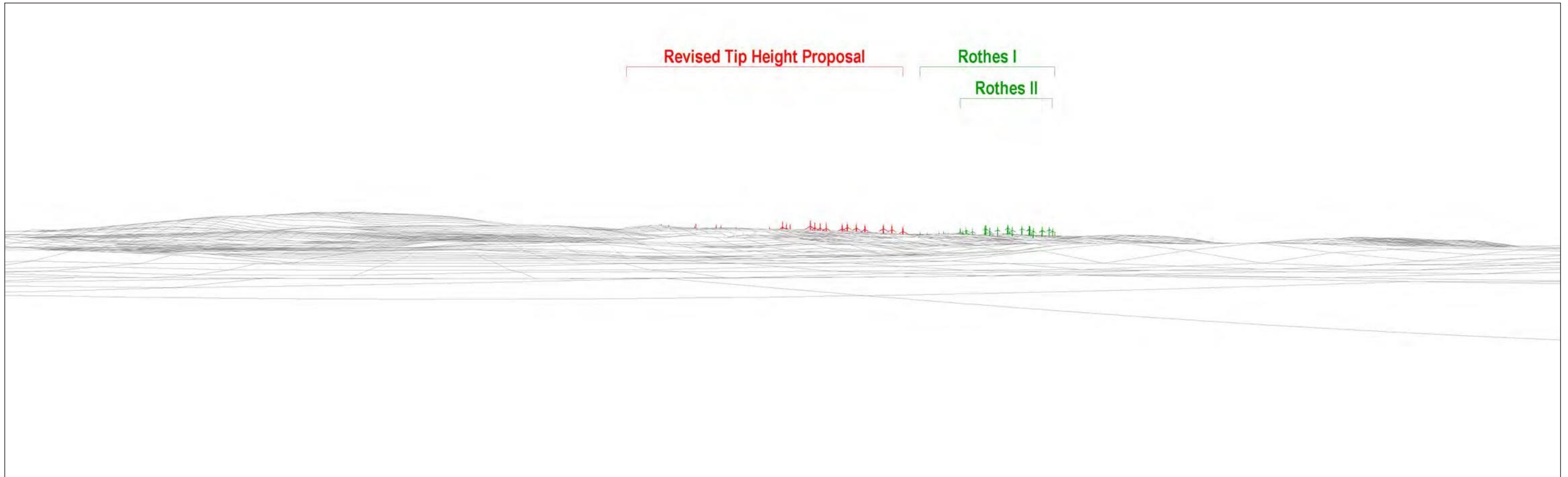
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.7a Viewpoint 2 A96 East of Elgin

Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.7b Viewpoint 2 A96 East of Elgin

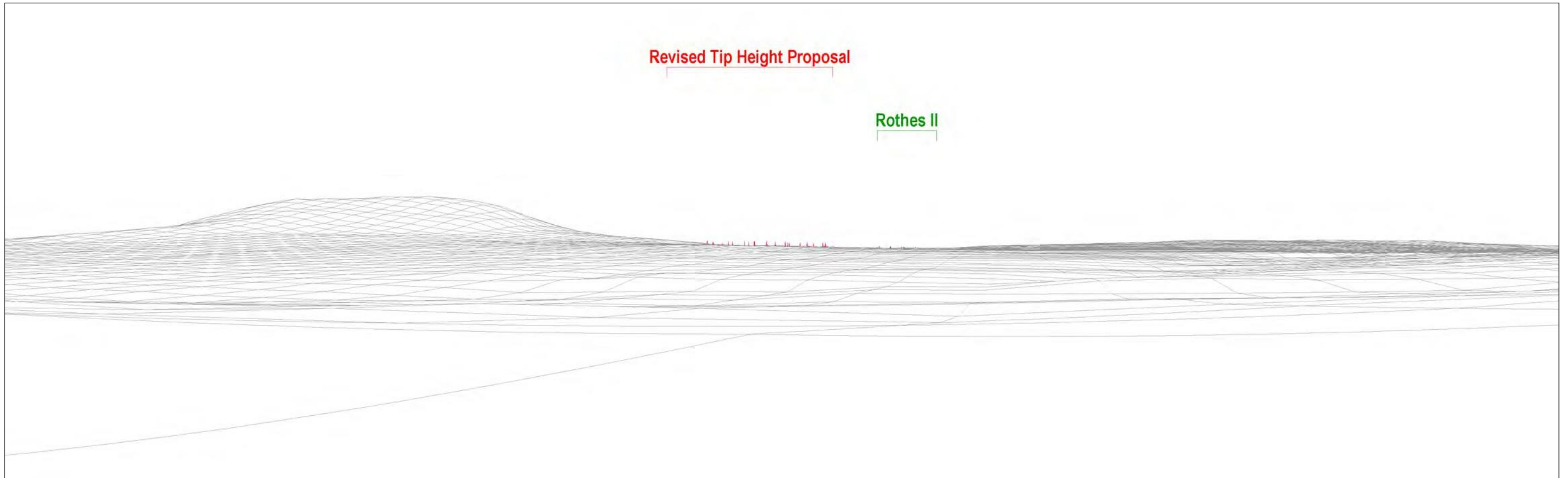
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.8a Viewpoint 3 B9016, Aultmore

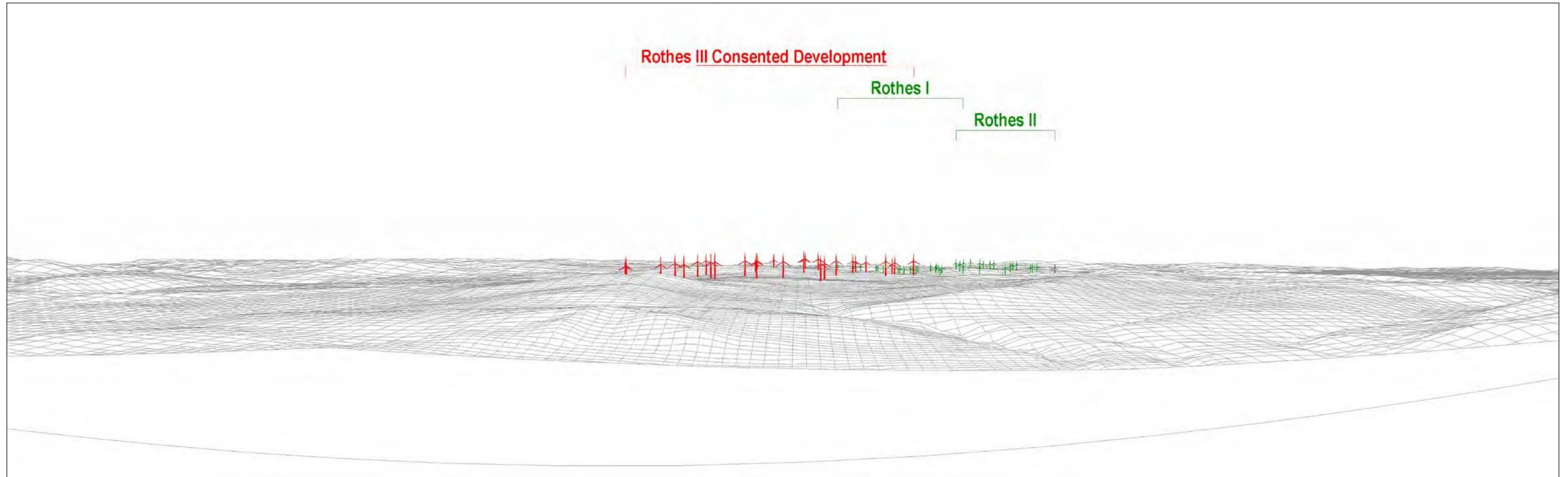
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.8b Viewpoint 3 B9016, Aultmore

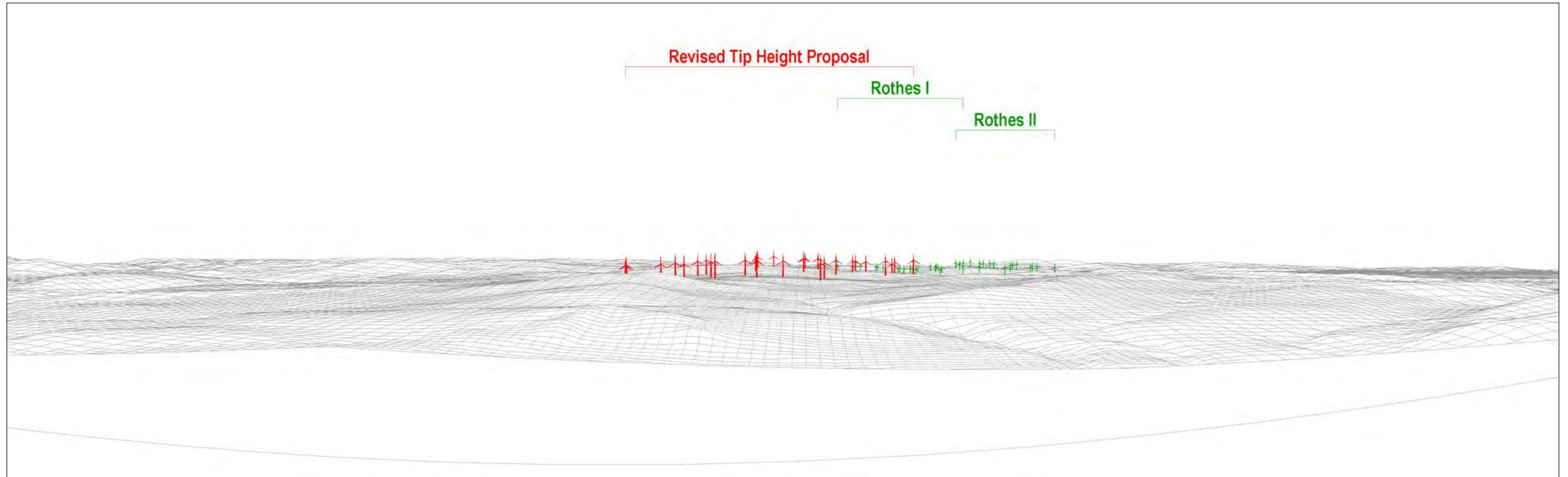
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.9a Viewpoint 4 Ben Aigan Wireline

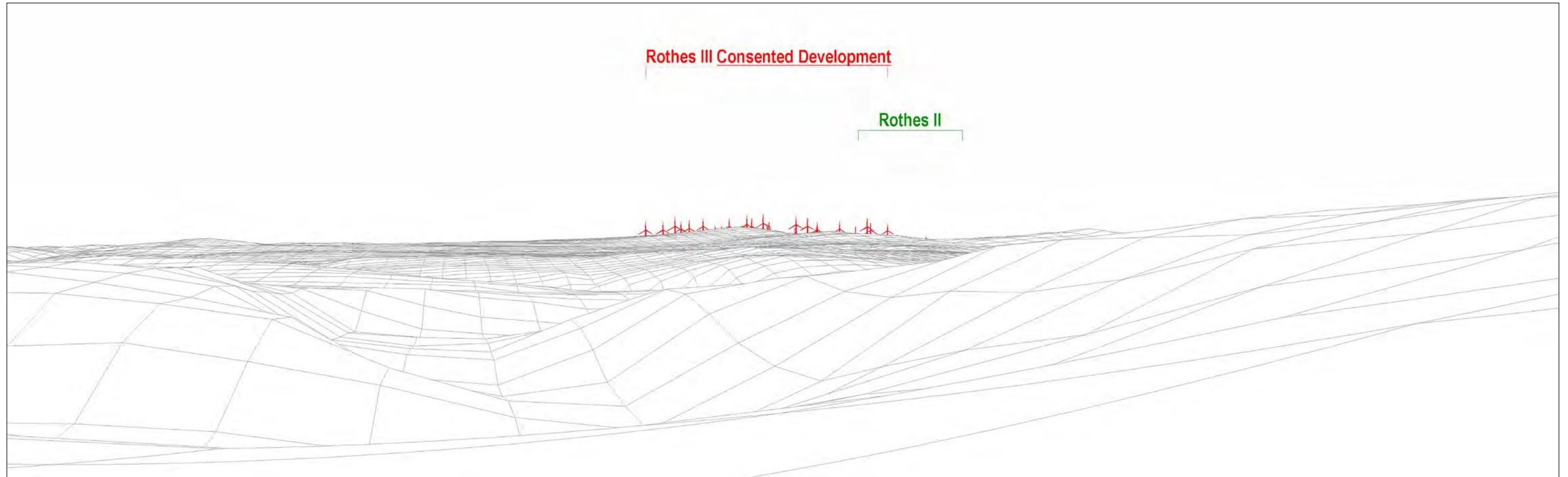
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.9b Viewpoint 4 Ben Aigan Wireline

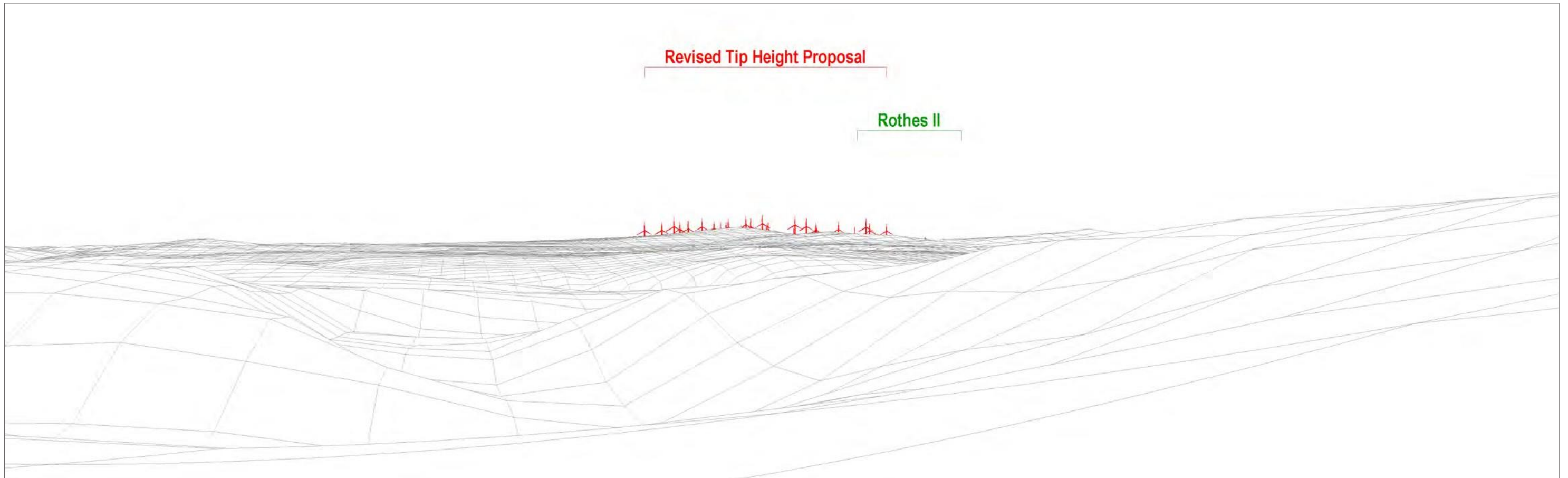
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.10a Viewpoint 5 A95, East of Craigellachie

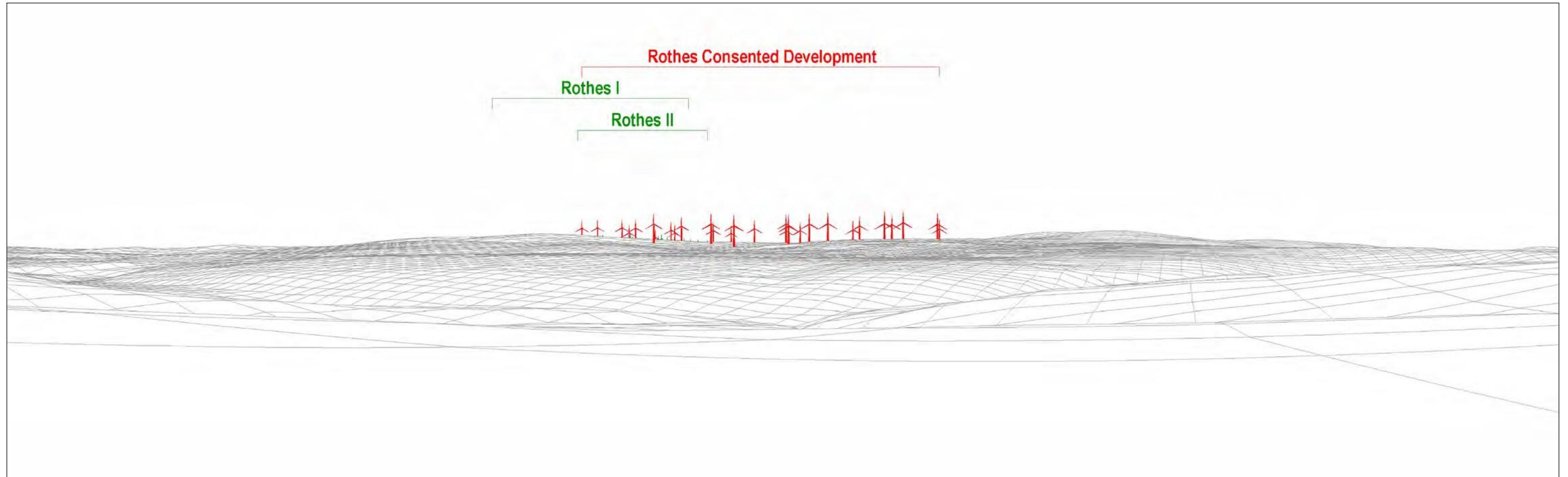
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.10b Viewpoint 5 A95, East of Craigellachie

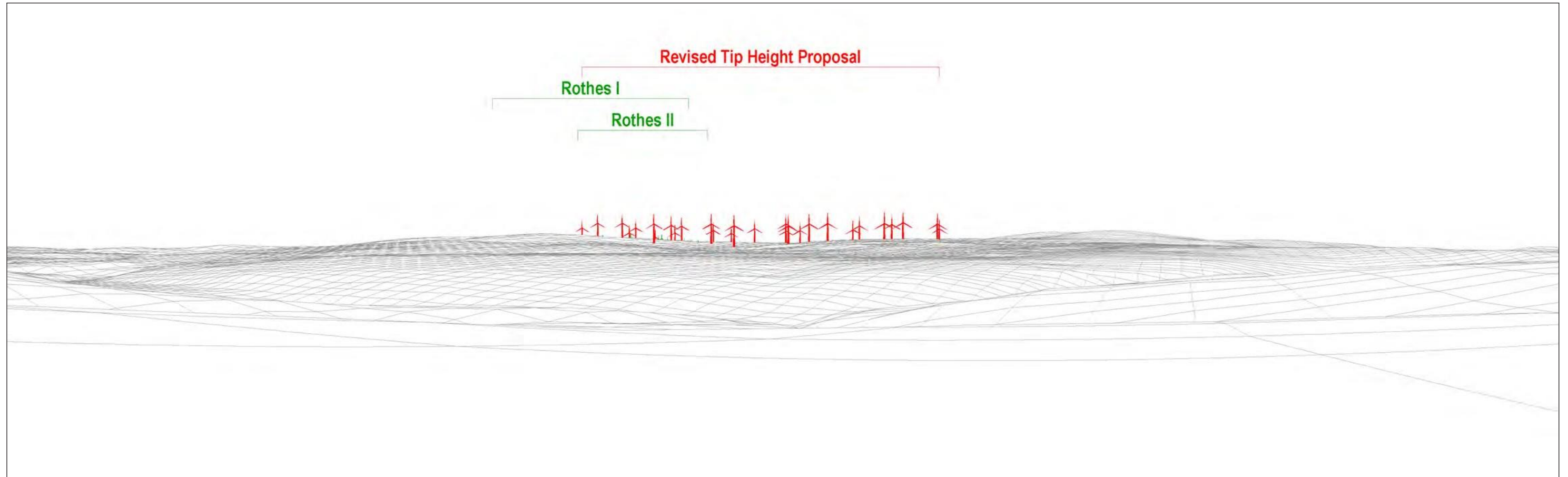
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.11a Viewpoint 6 A95 South of Aberlour

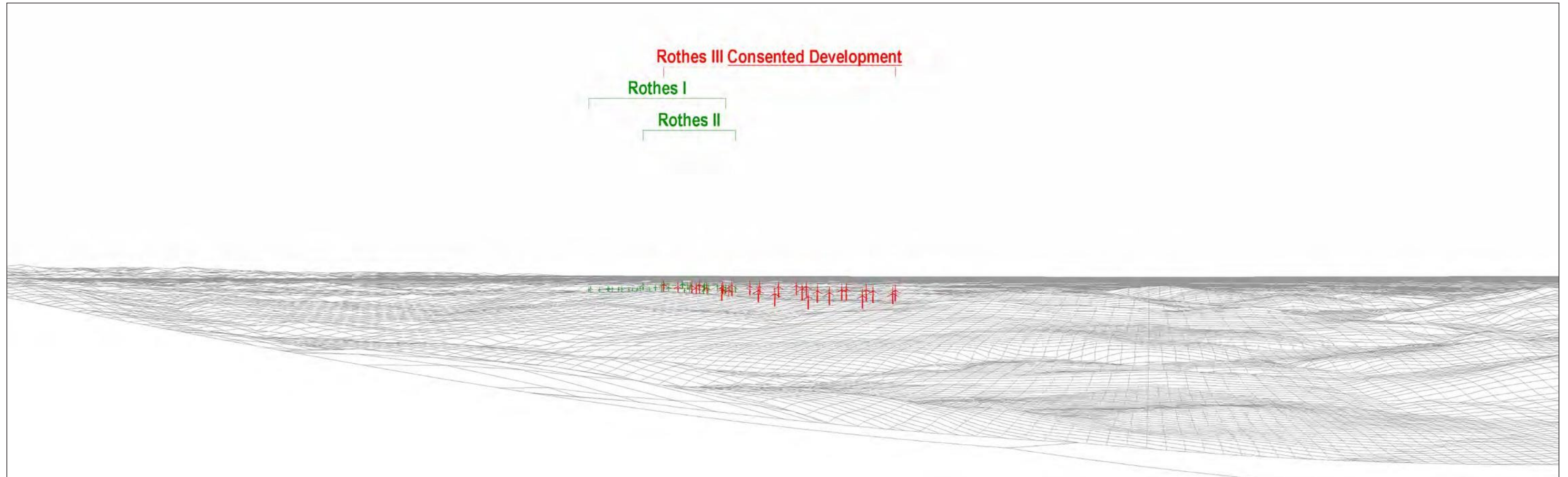
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.11b Viewpoint 6 A95 South of Aberlour

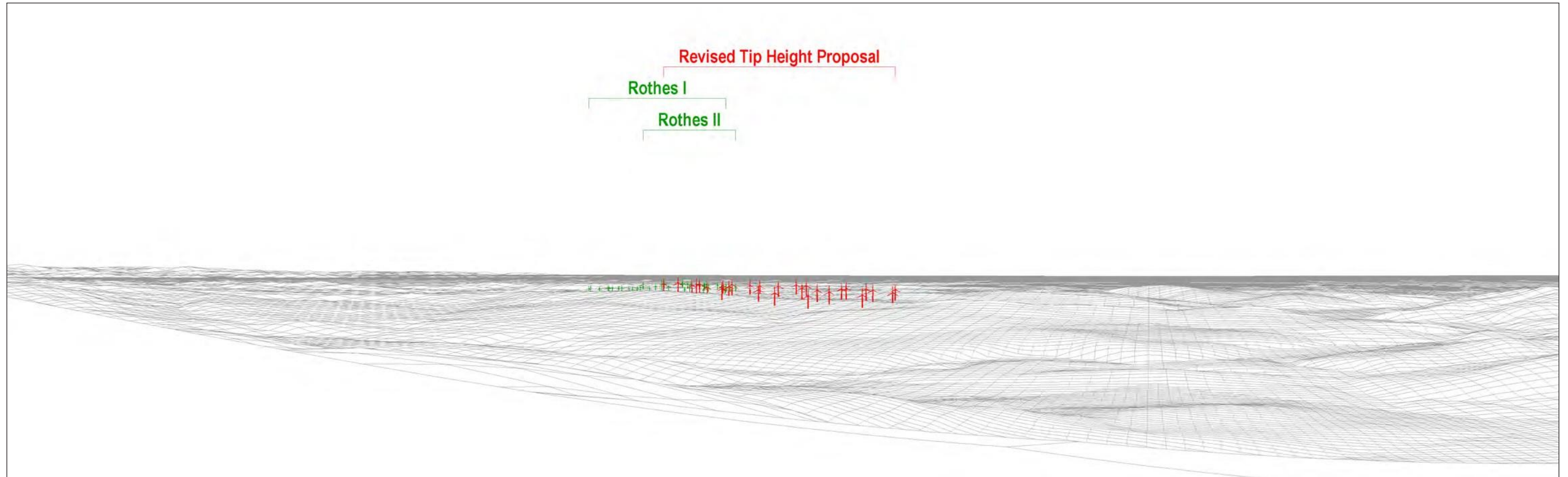
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.12a Viewpoint 7 Ben Rinnes Wireline

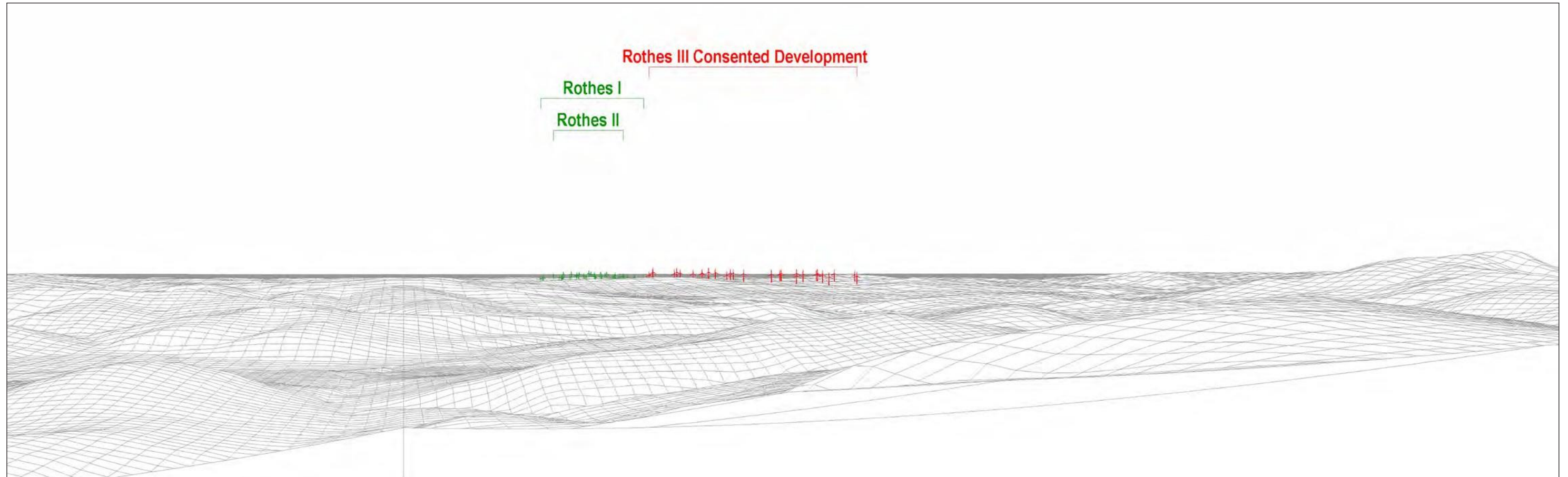
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.12b Viewpoint 7 Ben Rinnes Wireline

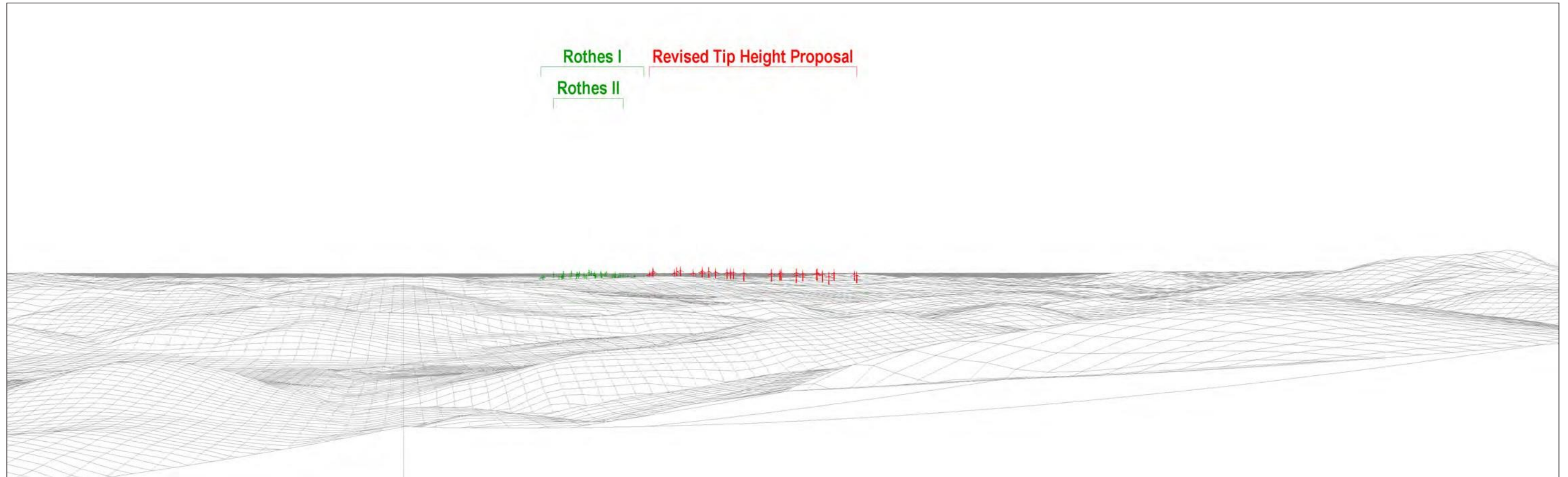
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.13a Viewpoint 8 Carn a Ghille Chearr Summit

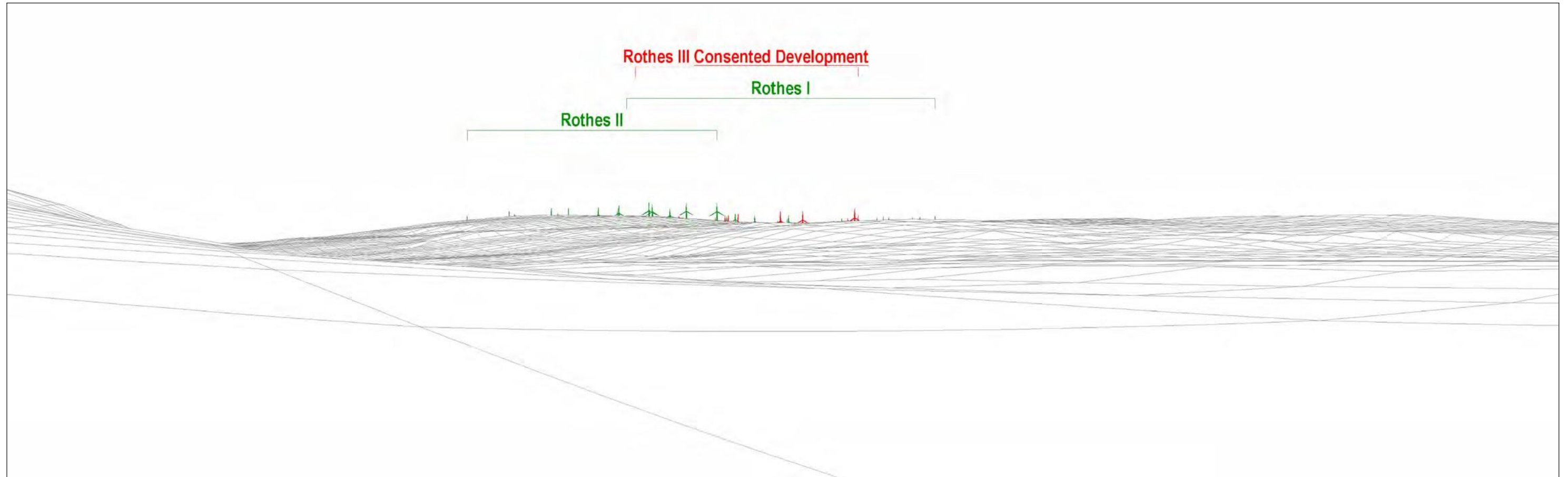
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.13b Viewpoint 8 Carn a Ghille Chearr Summit

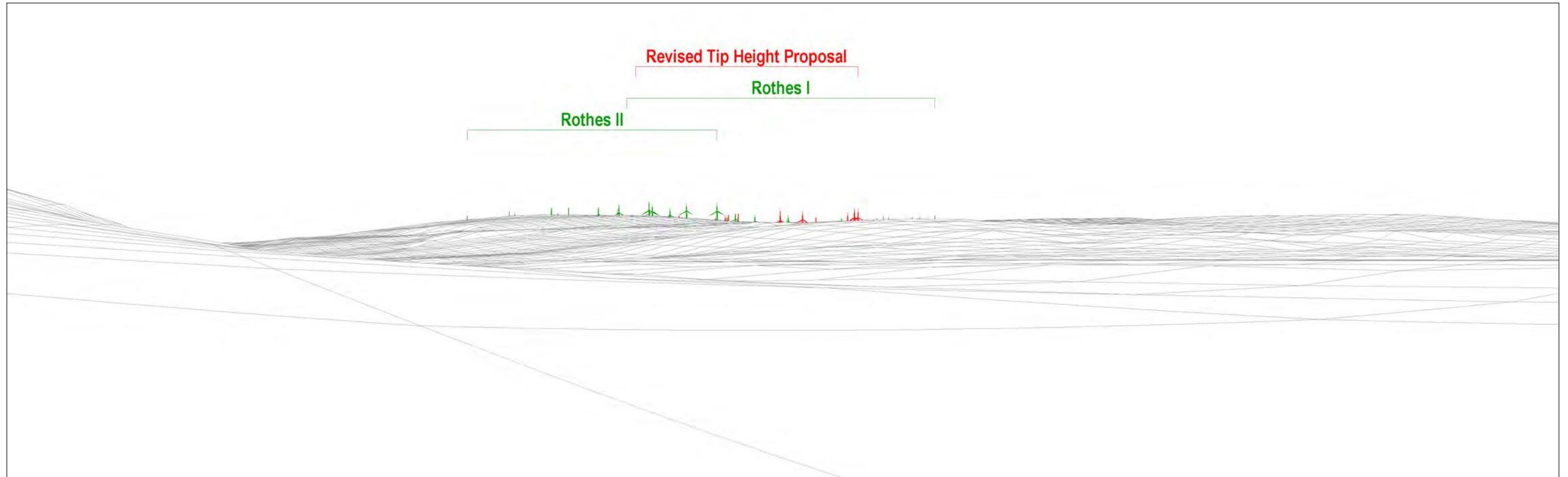
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.14a Viewpoint 9 Dallas Castle Wireline

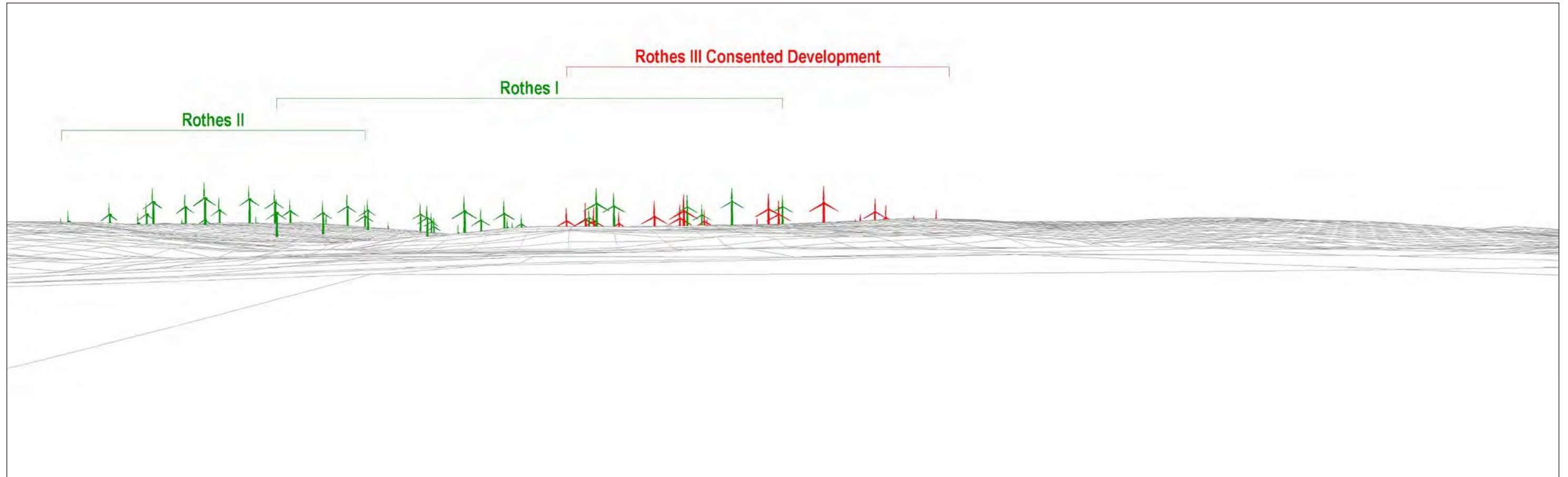
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.14b Viewpoint 9 Dallas Castle Wireline

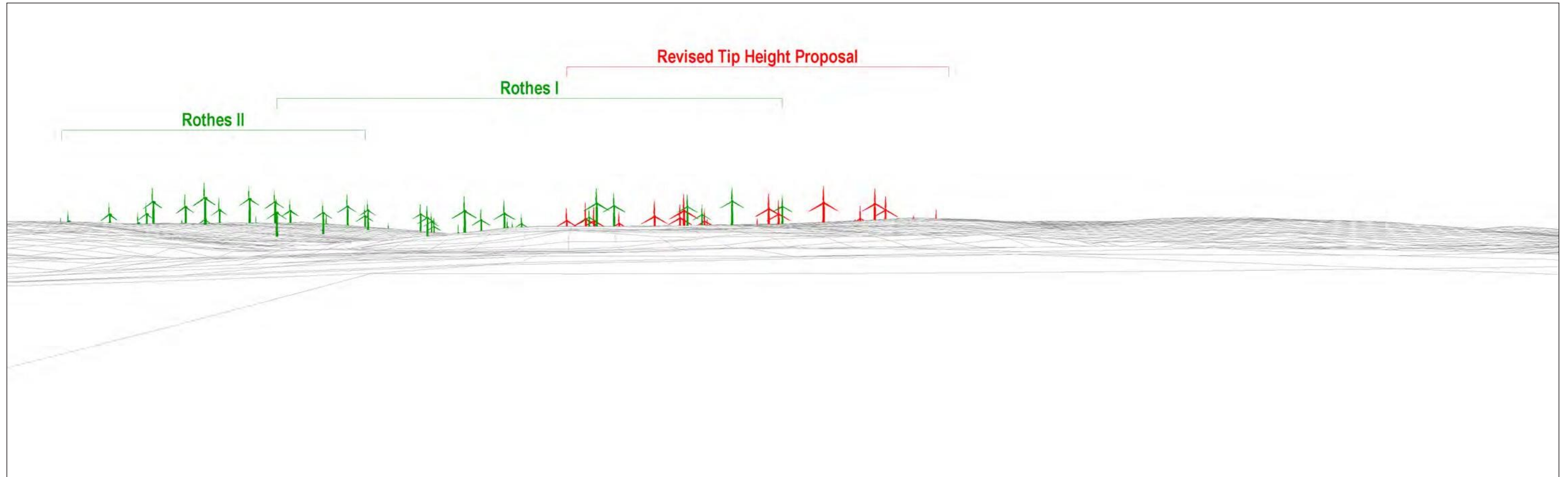
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.15a Viewpoint 10 Minor Road Knockando to Dallas

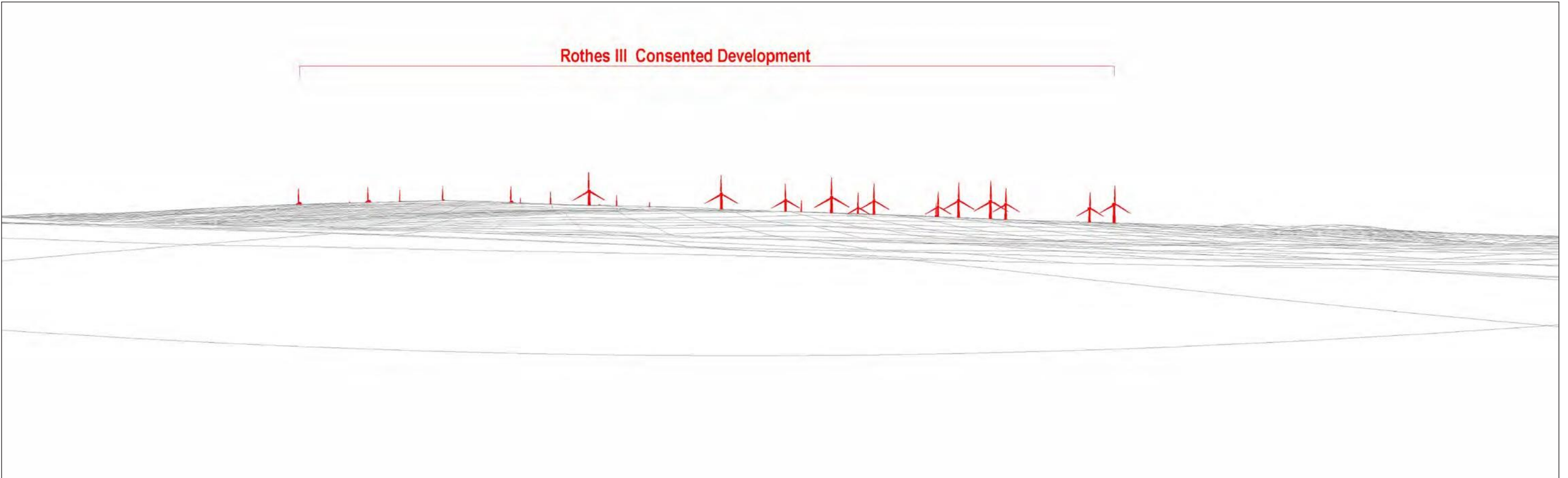
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.15b Viewpoint 10 Minor Road Knockando to Dallas

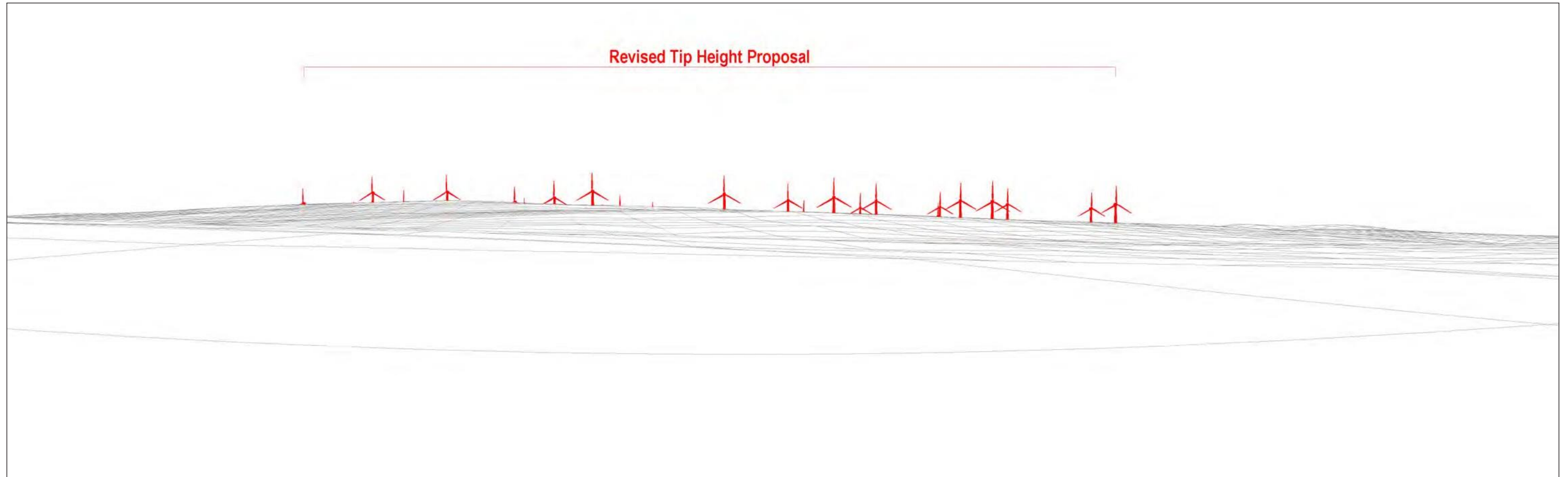
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.16a Viewpoint 11 B9102 West of Archiestown

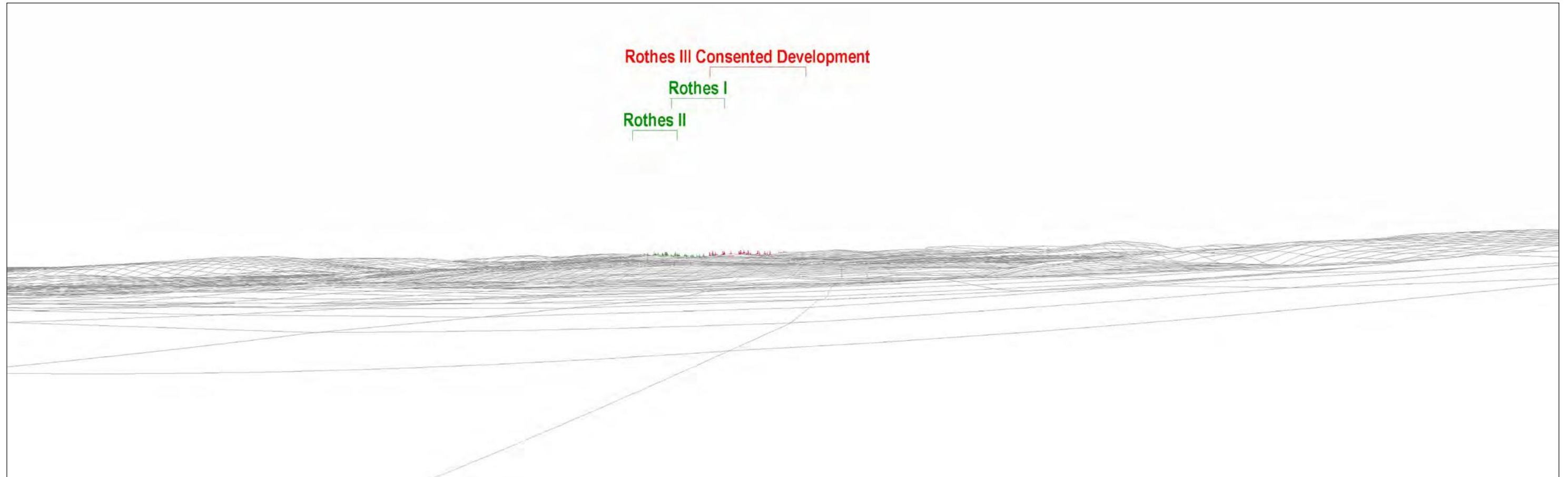
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.16b Viewpoint 11 B9102 West of Archiestown

Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.17a Viewpoint 12 Old Military Road Baltimore to Cawdor

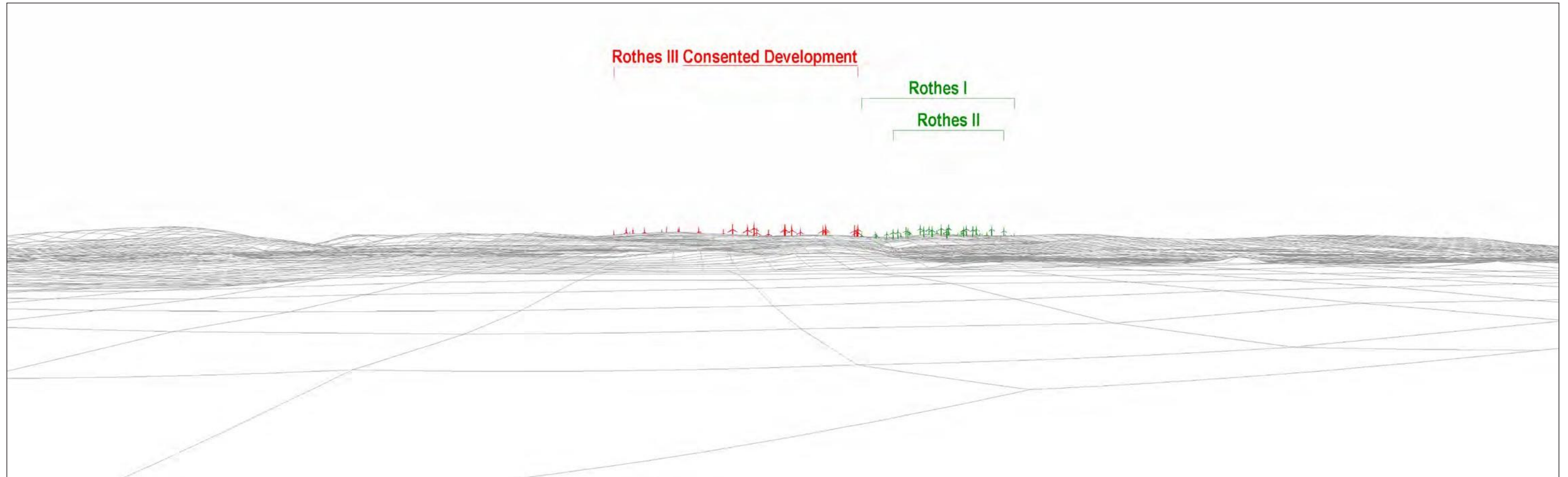
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.17b Viewpoint 12 Old Military Road Baltimore to Cawdor

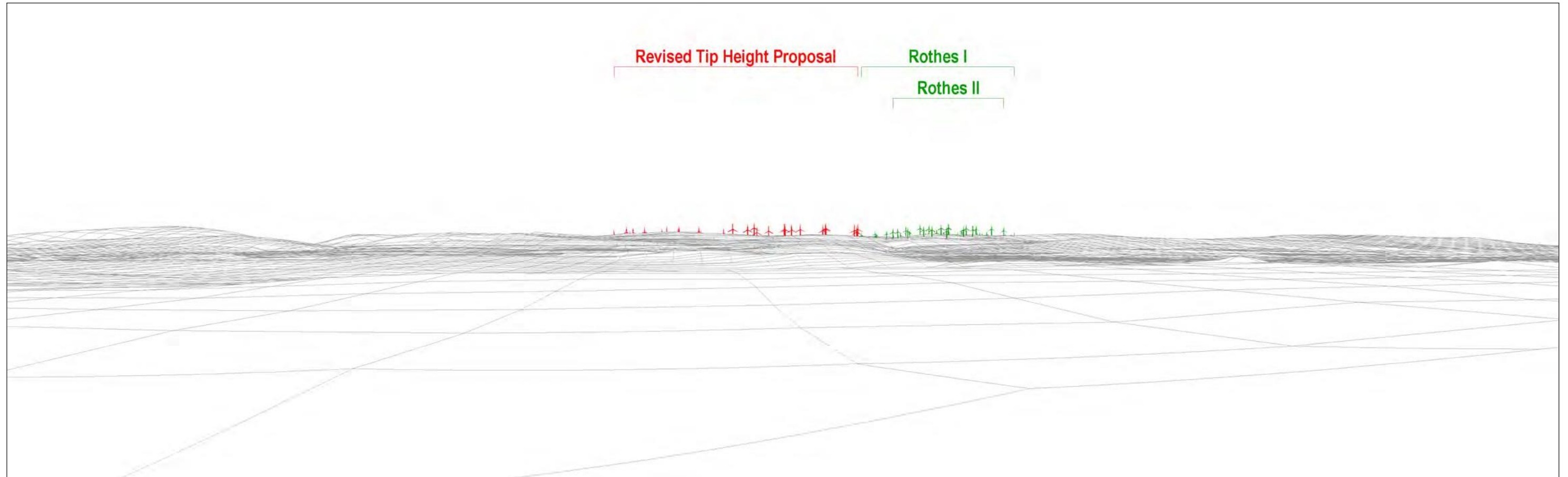
Comparison Wirelines
Roths III Wind Farm



90 degree wireline - Consented Development

Figure 2.18a Viewpoint 13 The Duke of Gordon Monument in Elgin

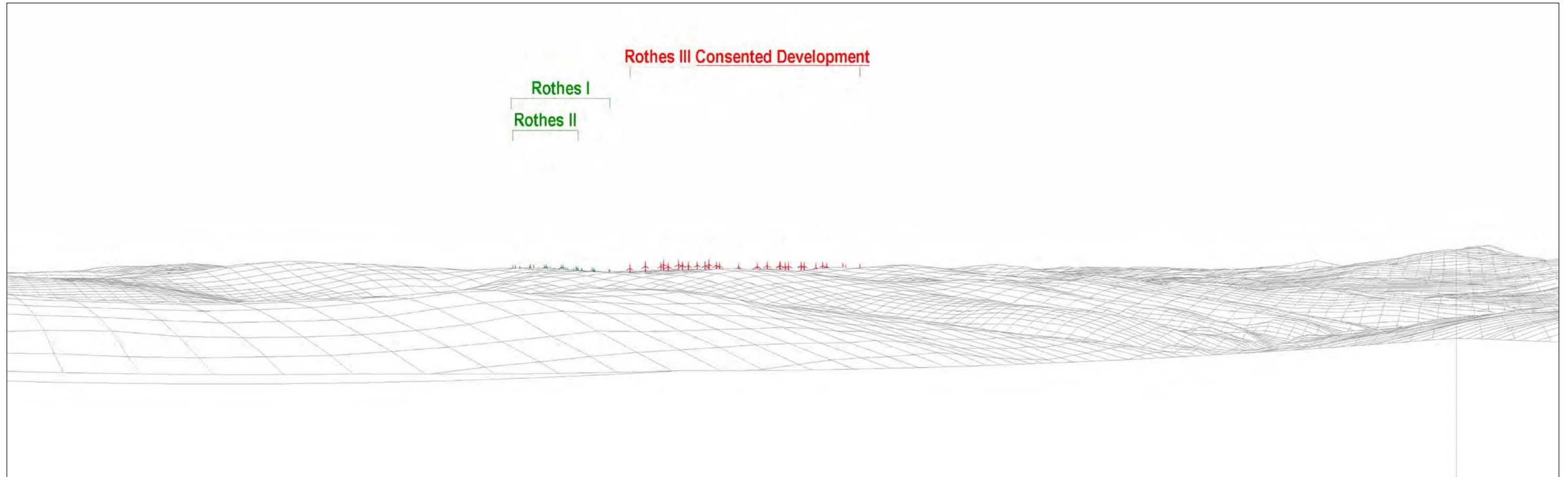
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.18b Viewpoint 13 The Duke of Gordon Monument in Elgin

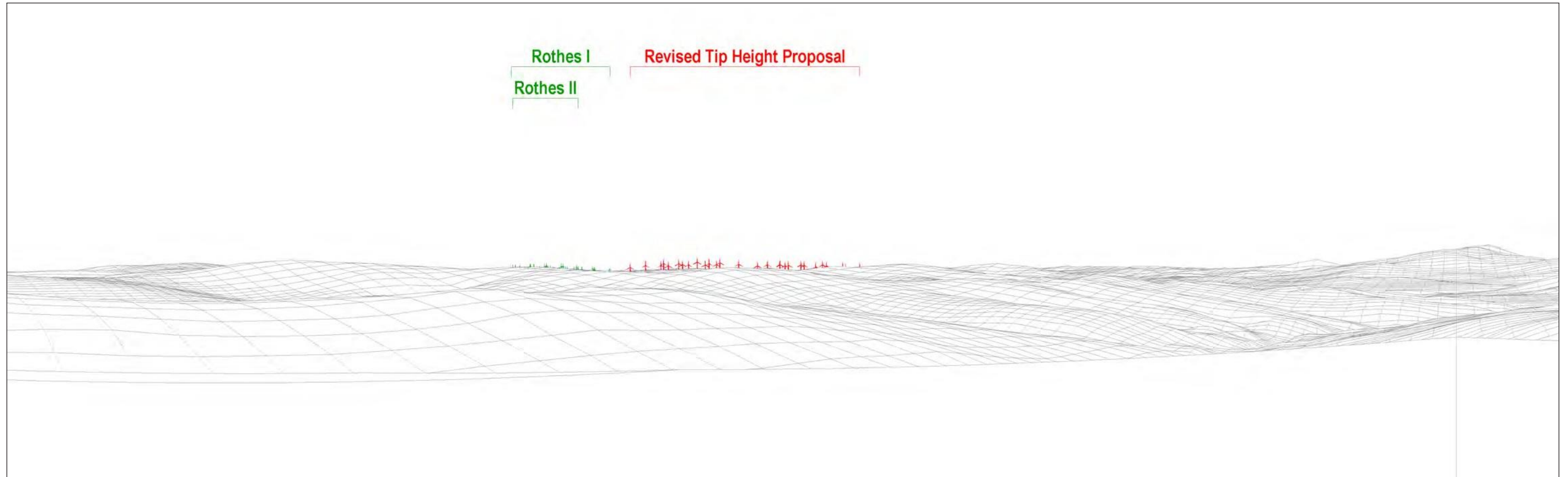
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.19a Viewpoint 14 Carn na Loine

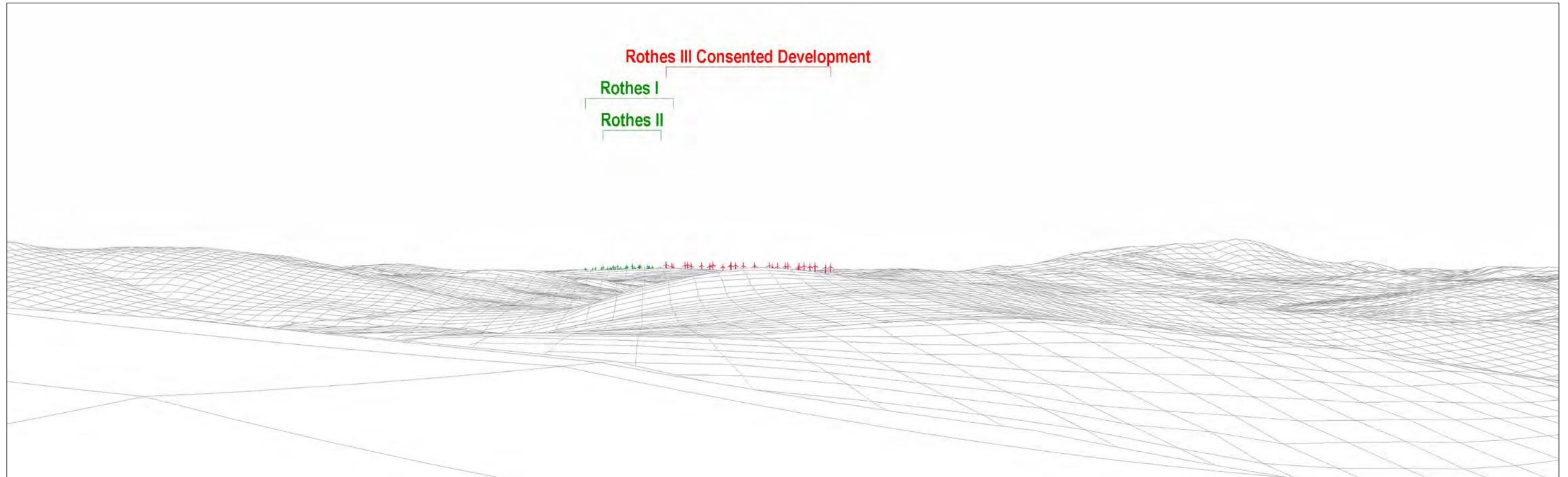
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.19b Viewpoint 14 Carn na Loine

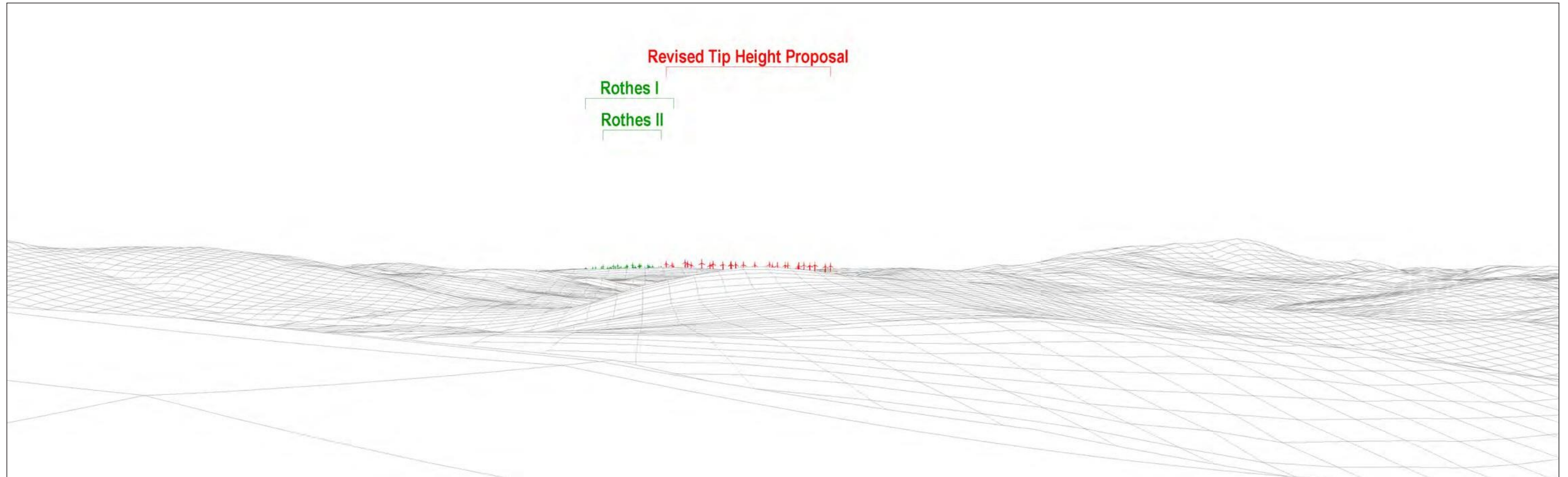
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.20a Viewpoint 15 Carn Diamh

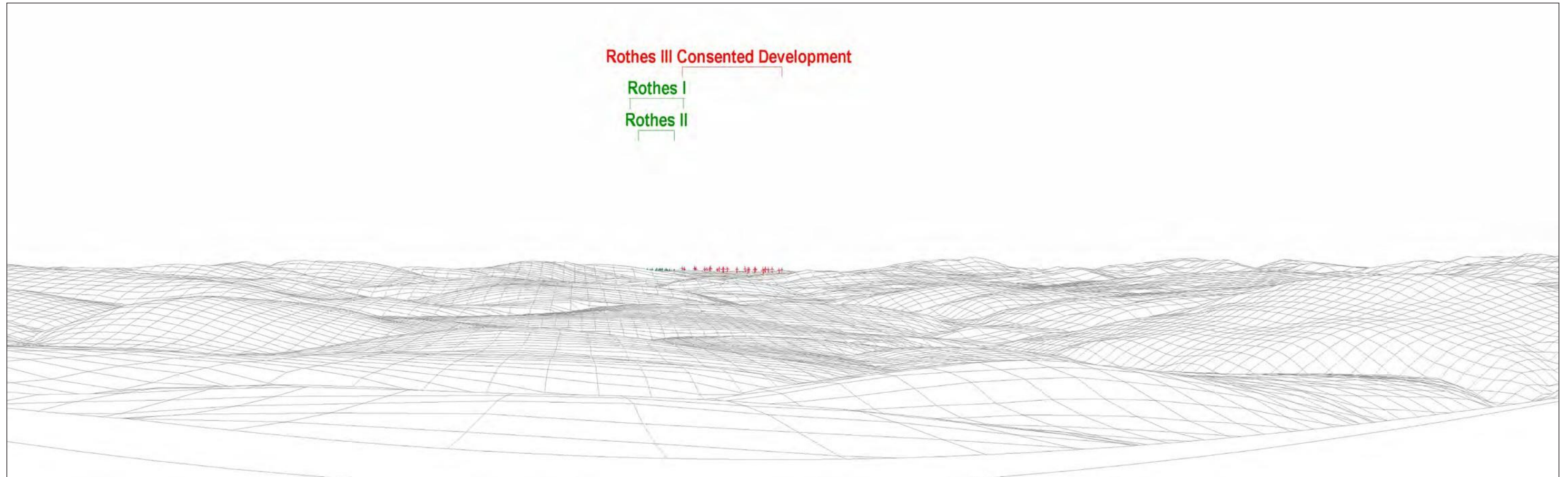
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.20b Viewpoint 15 Carn Diamh

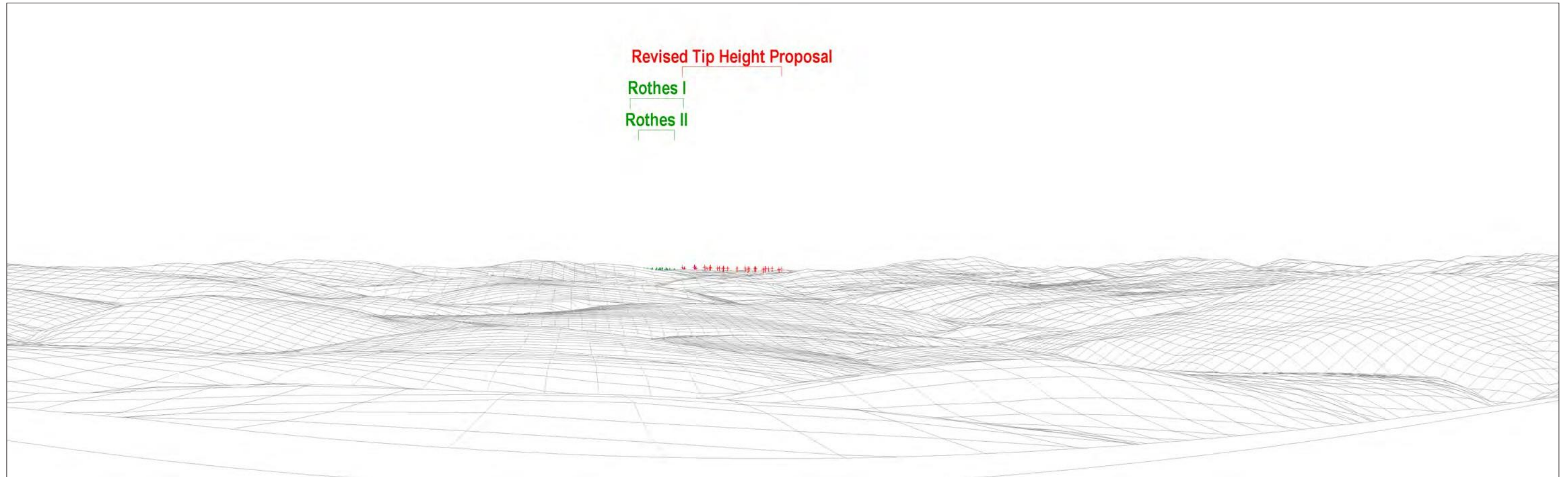
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.21a Viewpoint 16 Cnap Chaochan Aitinn

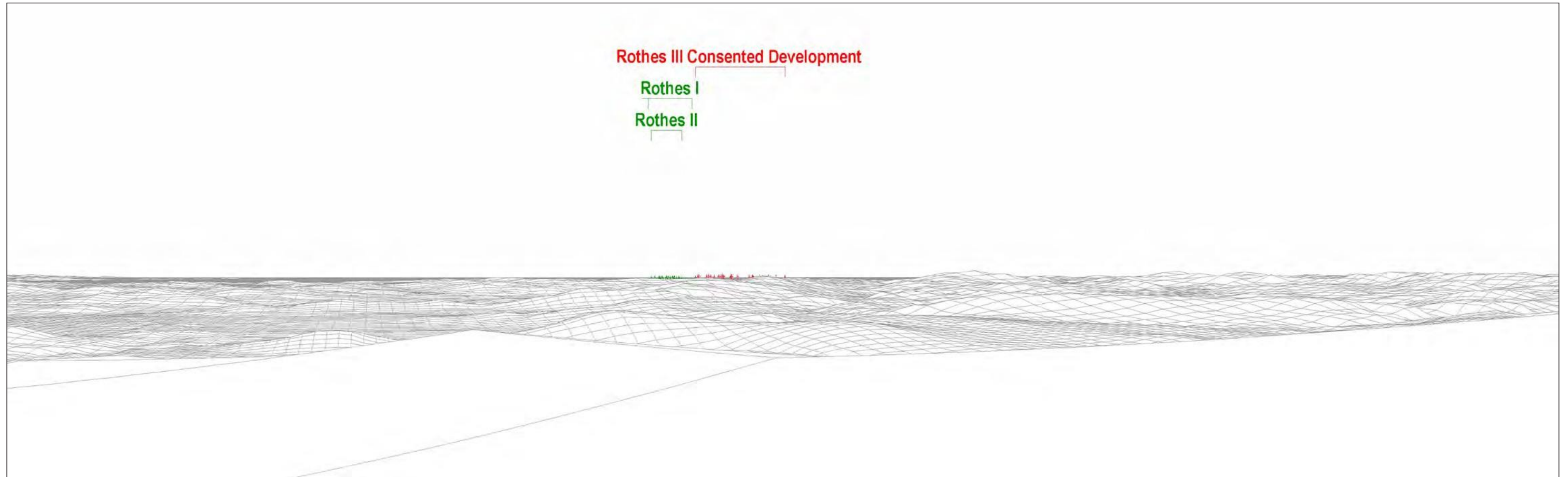
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.21b Viewpoint 16 Cnap Chaochan Aitinn

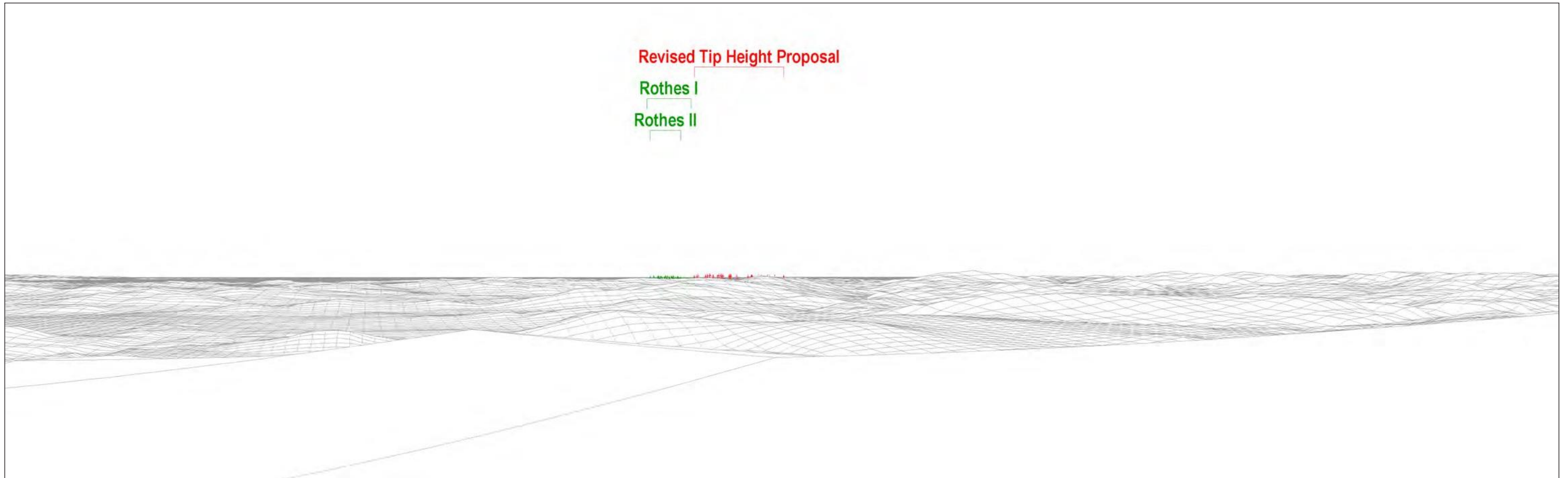
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.22a Viewpoint 17 Bynack More Wireline

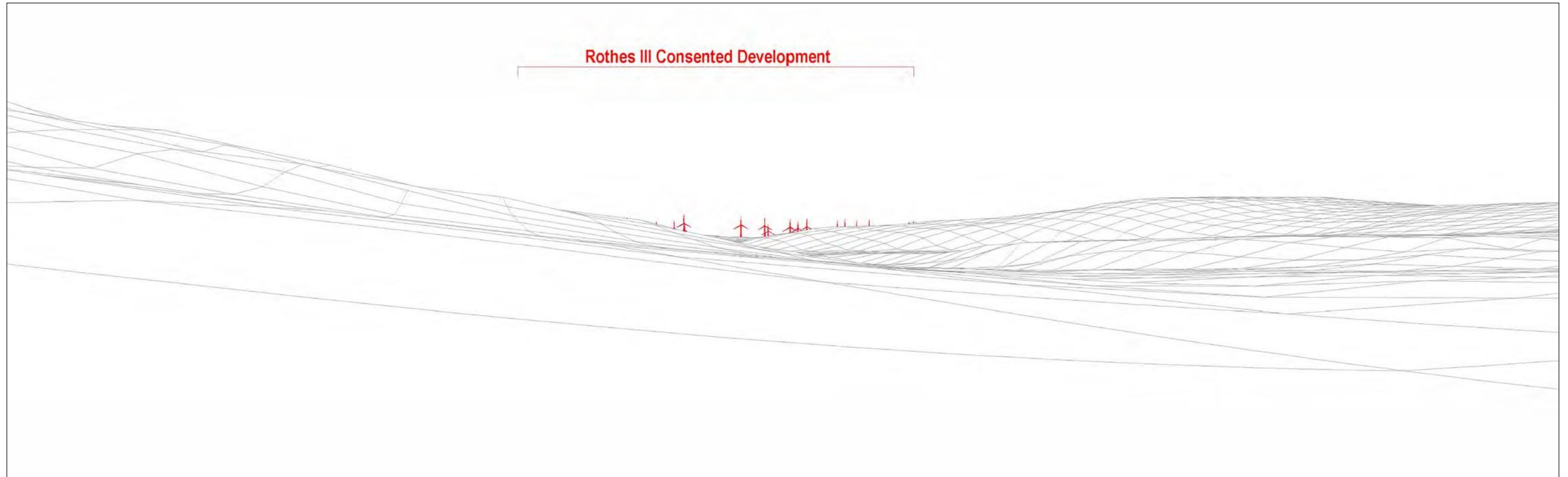
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.22b Viewpoint 17 Bynack More Wireline

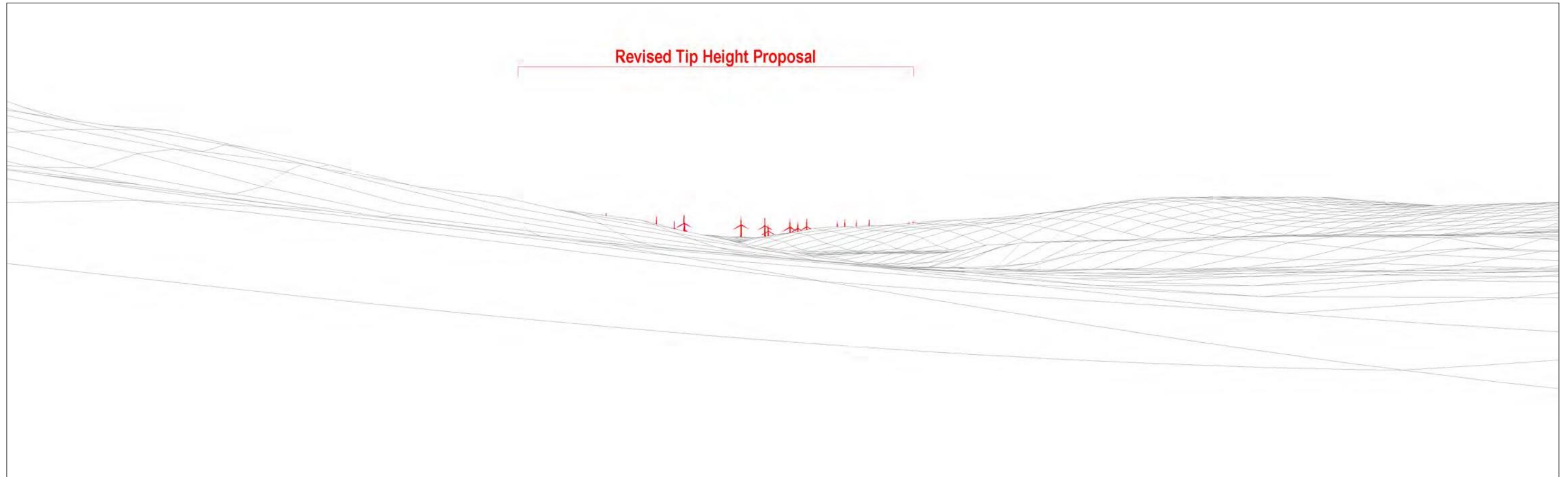
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.23a Viewpoint 18 Blacksboat Bridge

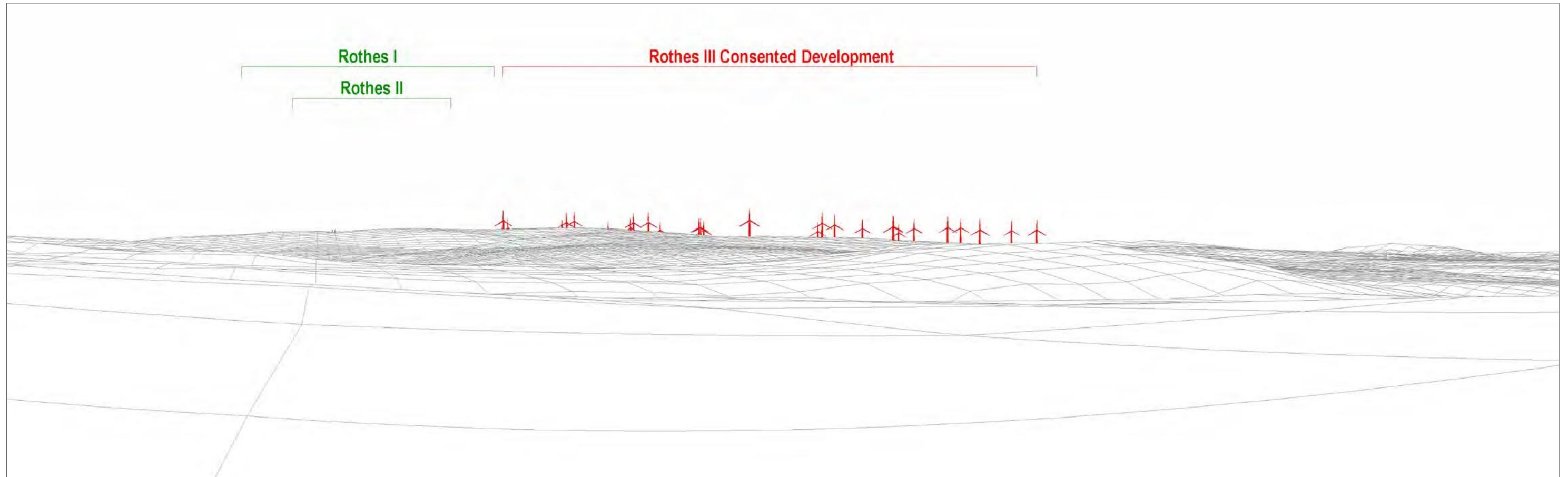
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.23b Viewpoint 18 Blacksboat Bridge

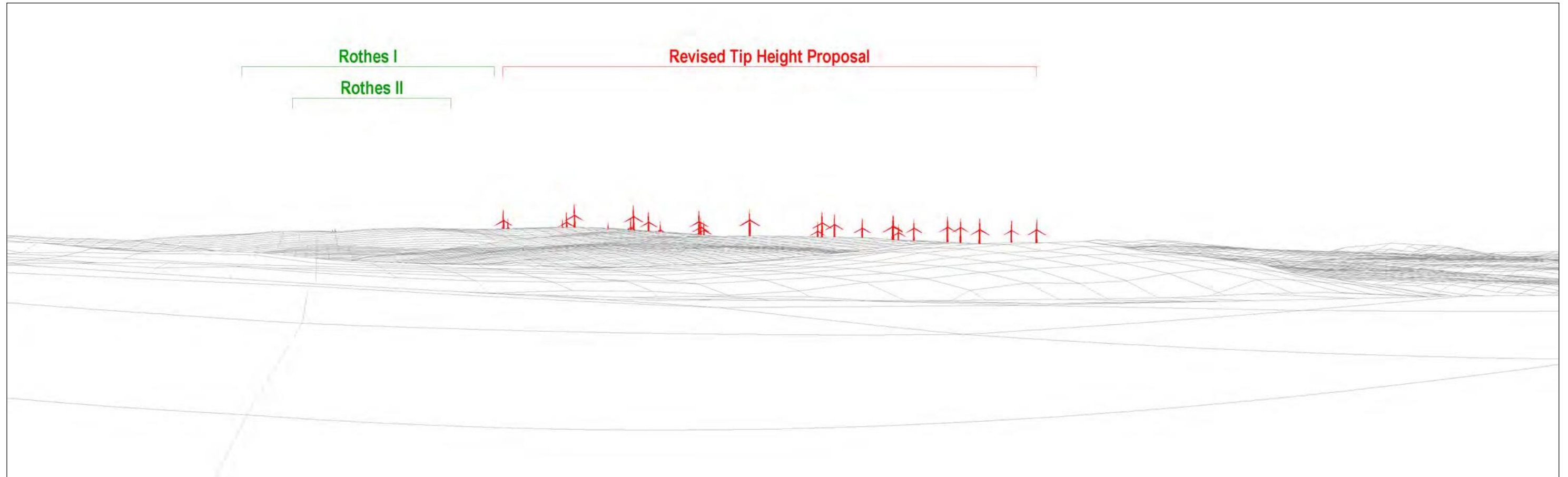
Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Consented Development

Figure 2.24a Viewpoint 19 B9102 between Blacksboat Bridge and Cardhu

Comparison Wirelines
Rothes III Wind Farm



90 degree wireline - Revised Tip Height Proposal

Figure 2.24b Viewpoint 19 B9102 between Blacksboat Bridge and Cardhu

Comparison Wirelines
Rothes III Wind Farm

CONSENTED DEVELOPMENT PROPERTY WIRELINES (LVIA Figures 8.33 to 8.47)

LVIA Figure 8.33 Property 1: Lyne of Knockando

LVIA Figure 8.34 Property 2: Knockangore

LVIA Figure 8.35 Property 3: Blackhillock

LVIA Figure 8.36 Property 4: Brackenhoves

LVIA Figure 8.37 Property 5: Burnside of Ballintomb

LVIA Figure 8.38 Property 6: Lynes

LVIA Figure 8.39 Property 7: Moss Street Property

LVIA Figure 8.40 Property 8: North Robertstown

LVIA Figure 8.41 Property 9: Newlands, Robertstown

LVIA Figure 8.42 Property 10: Allachrow

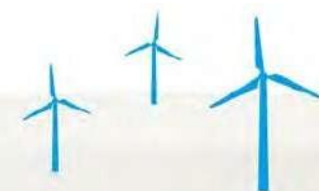
LVIA Figure 8.43 Property 11: Archiestown A

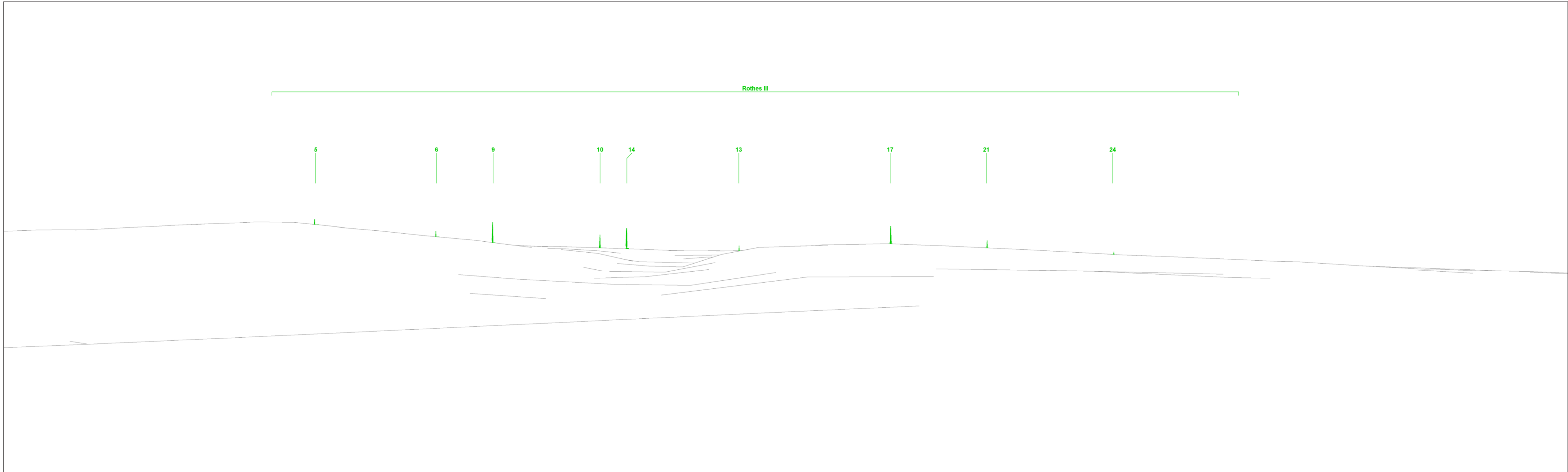
LVIA Figure 8.44 Property 12: Archiestown B

LVIA Figure 8.45 Property 13: Archiestown C

LVIA Figure 8.46 Property 14: Archiestown D

LVIA Figure 8.47 Property 15: Archiestown E





Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.33a Property 1: Lyne of Knockando

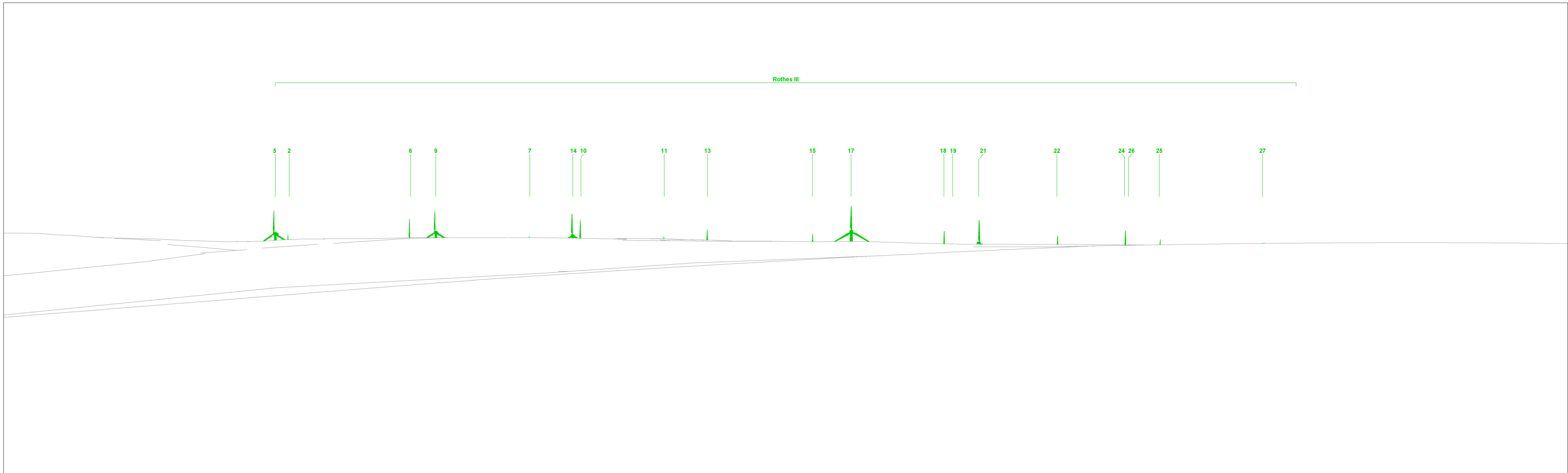
● Proposed Rothes III wind farm



OS reference:	317854 E 845204 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T9
Eye level:	220 m AOD	Vertical field of view:	14.2°	Lens:	n/a	Minimum distance to Rothes III:	3.0 km
Direction to centre of wireline:	47°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	9
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	0



Ref: 6820056_RVP_001



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.34a Property 2: Knockangore

● Proposed Rothes III wind farm



OS reference: 318173 E 844932 N
 Eye level: 222 m AOD
 Direction to centre of wireline: 38°
 Principal distance: 522 mm

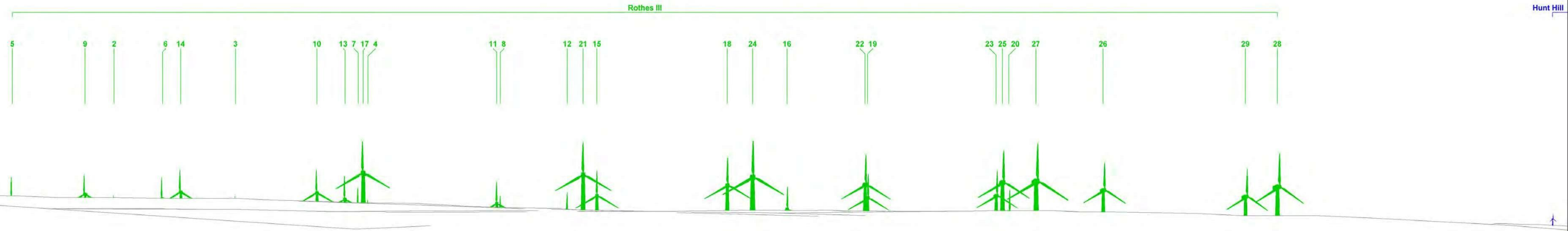
Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T17
 Minimum distance to Rothes III: 2.9 km
 Theoretical number of tips visible: 19
 Theoretical number of hubs visible: 5



RF/GB20056_RWP_002



Wireline drawing

Rothes III Wind Farm, Moray
Figure 8.35a Property 3: Blackhillock

- Proposed Rothes III wind farm
- Consented wind farm



OS reference: 320668 E 843999 N
 Eye level: 222 m AOD
 Direction to centre of wireline: 358°
 Principal distance: 522 mm

Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

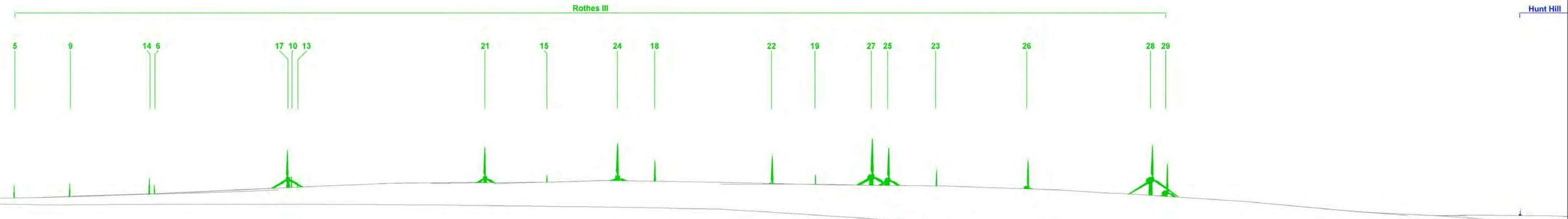
Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T27
 Minimum distance to Rothes III: 2.6 km
 Theoretical number of tips visible: 28
 Theoretical number of hubs visible: 19



RF/GB03056_RVP_003

A3470718



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.36a Property 4: Brackenhoves

- Proposed Rothes III wind farm
- Consented wind farm

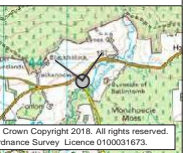


OS reference: 321250 E 843707 N
 Eye level: 185 m AOD
 Direction to centre of wireline: 351°
 Principal distance: 522 mm

Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T27
 Minimum distance to Rothes III: 2.8 km
 Theoretical number of tips visible: 19
 Theoretical number of hubs visible: 8



RF/GB00056_RWP/004

BA 24.07.18



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.37a Property 5: Burnside of Ballintomb

● Proposed Rothes III wind farm



OS reference: 321643 E 843730 N
 Eye level: 202 m AOD
 Direction to centre of wireline: 343°
 Principal distance: 522 mm

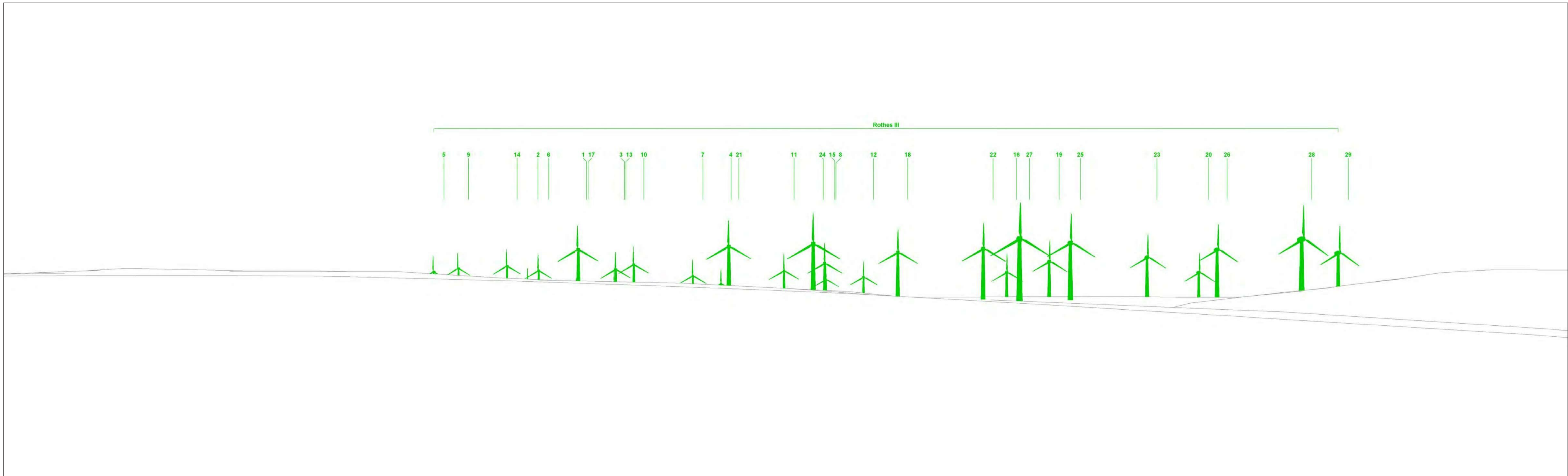
Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T27
 Minimum distance to Rothes III: 2.7 km
 Theoretical number of tips visible: 28
 Theoretical number of hubs visible: 25



RF/GB20056 REV 005



Wireline drawing

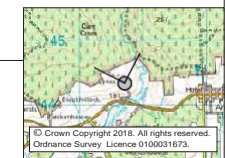
View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.38a Property 6: Lynes

● Proposed Rothes III wind farm

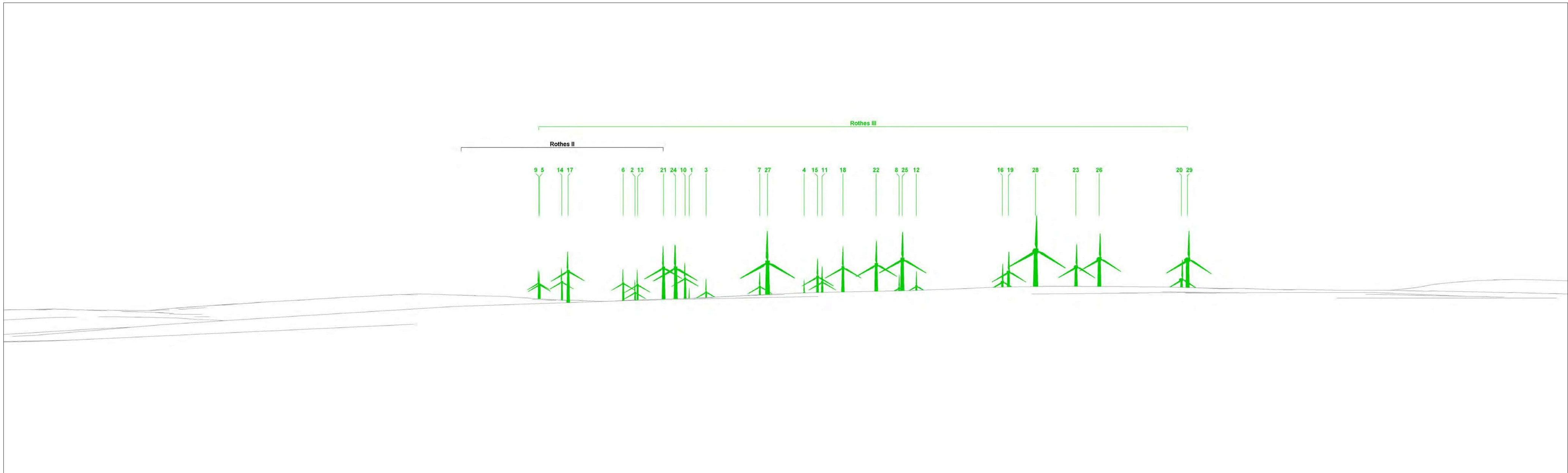


OS reference:	321718 E 844332 N	Horizontal field of view	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T27
Eye level:	218 m AOD	Vertical field of view	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.1 km
Direction to centre of wireline:	342°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	28
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	26



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BA/24/07/18



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.39a Property 7: Moss Street Property

- Proposed Rothes III wind farm
- Operational/under construction wind farm

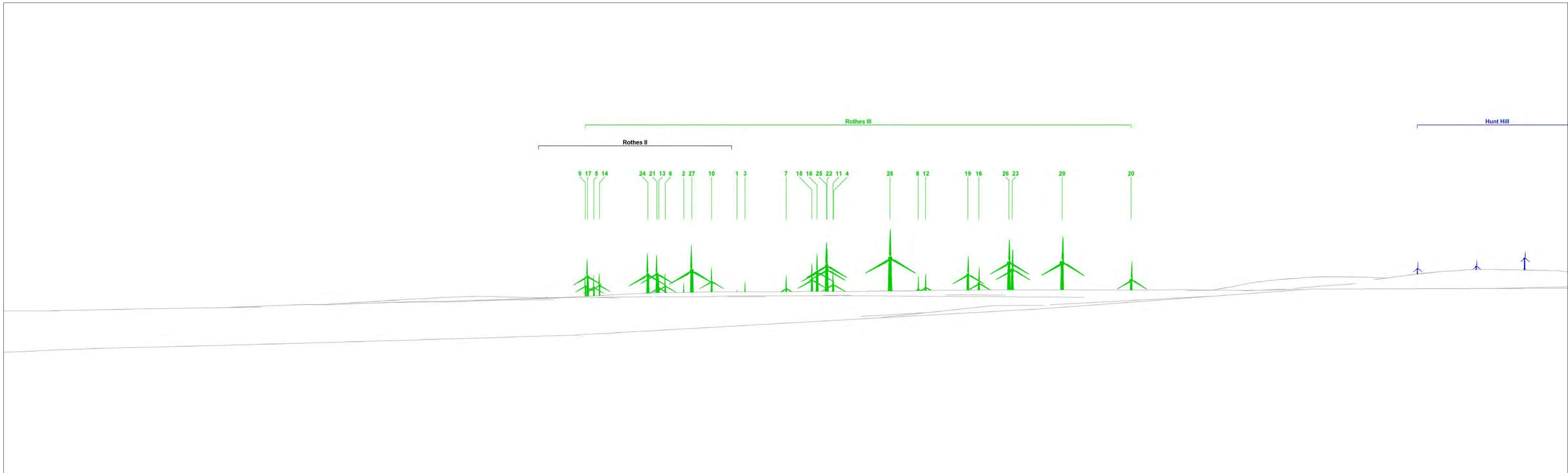


OS reference:	322964 E 844525 N	Horizontal field of view	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T28
Eye level:	253 m AOD	Vertical field of view	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.2 km
Direction to centre of wireline:	342°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	29
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	27



R/15820056 REV 007

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Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.40a Property 8: North Robertstown

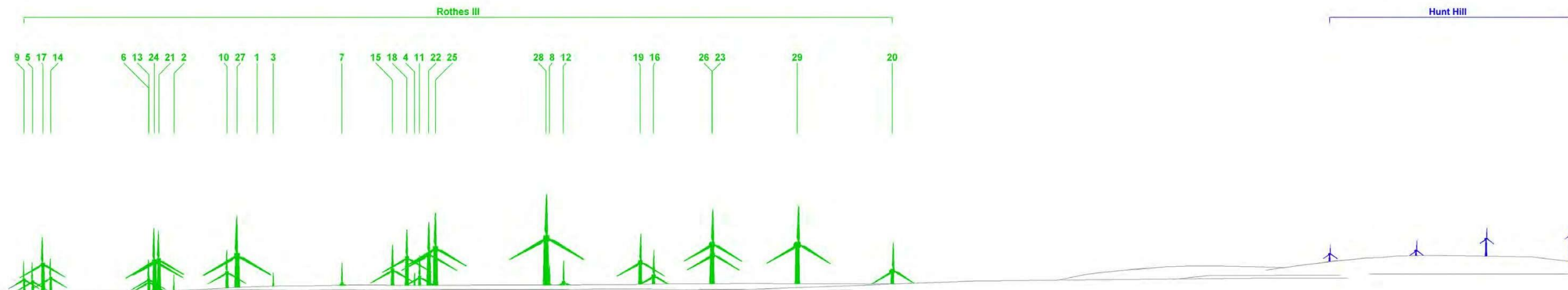
- Proposed Rothes III wind farm
- Operational/under construction wind farm



OS reference:	323736 E 844489 N	Horizontal field of view	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T28
Eye level:	244 m AOD	Vertical field of view	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.6 km
Direction to centre of wireline:	317°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	29
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	25



R/16820056 REV 008



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.41a Property 9: Newlands, Robertstown

- Proposed Rothes III wind farm
- Consented wind farm

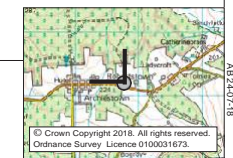


OS reference: 323788 E 844197 N
 Eye level: 228 m AOD
 Direction to centre of wireline: 319°
 Principal distance: 522 mm

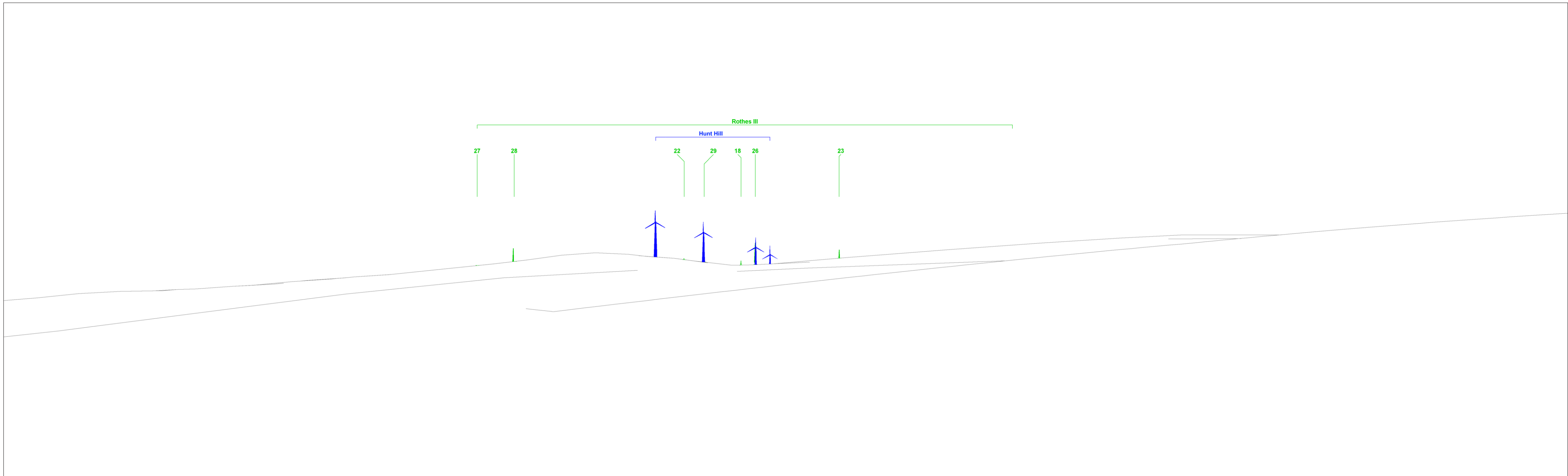
Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T28
 Minimum distance to Rothes III: 2.9 km
 Theoretical number of tips visible: 29
 Theoretical number of hubs visible: 24



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Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.42a Property 10: Allachrow

- Proposed Rothes III wind farm
- Consented wind farm

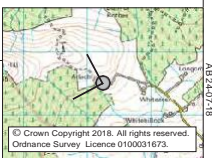


OS reference: 325264 E 846496 N
 Eye level: 246 m AOD
 Direction to centre of wireline: 287°
 Principal distance: 522 mm

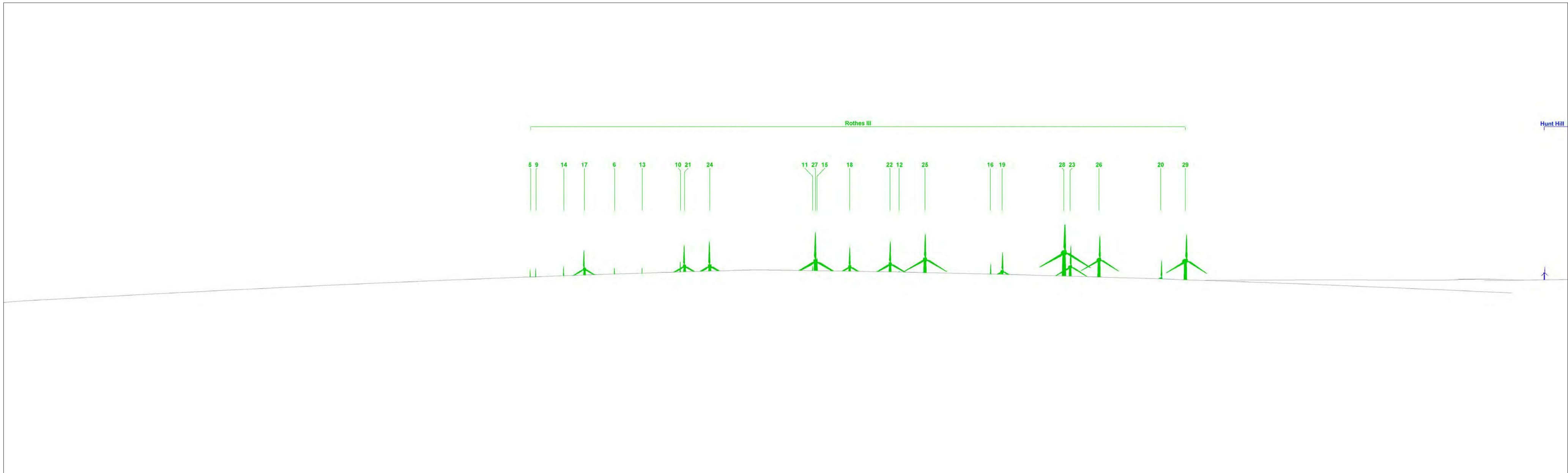
Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T29
 Minimum distance to Rothes III: 2.9 km
 Theoretical number of tips visible: 7
 Theoretical number of hubs visible: 0



Rf: 5820056 Rev: 010



Wireline drawing

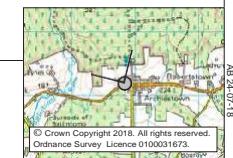
View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.43a Property 11: Archiestown A

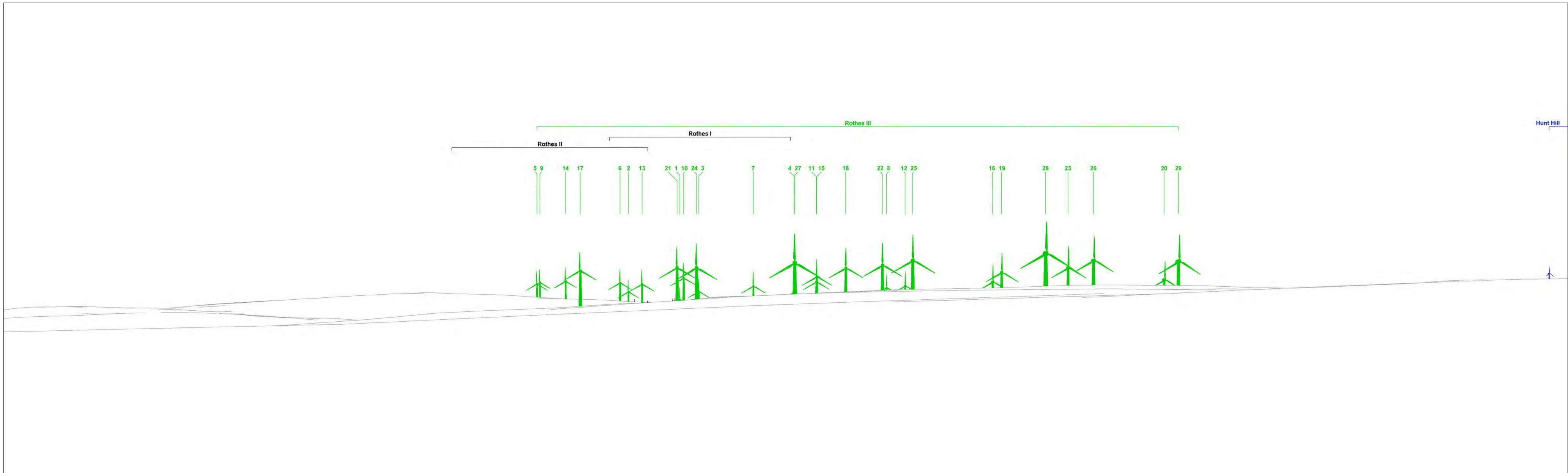
● Proposed Rothes III wind farm



OS reference:	322839 E 844190 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T28
Eye level:	237 m AOD	Vertical field of view:	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.5 km
Direction to centre of wireline:	329°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	23
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	13



Ref: G800056 Revp 011



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.44a Property 12: Archiestown B

- Proposed Rothes III wind farm
- Operational/under construction wind farm



OS reference: 322932 E 844289 N
 Eye level: 243 m AOD
 Direction to centre of wireline: 327°
 Principal distance: 522 mm

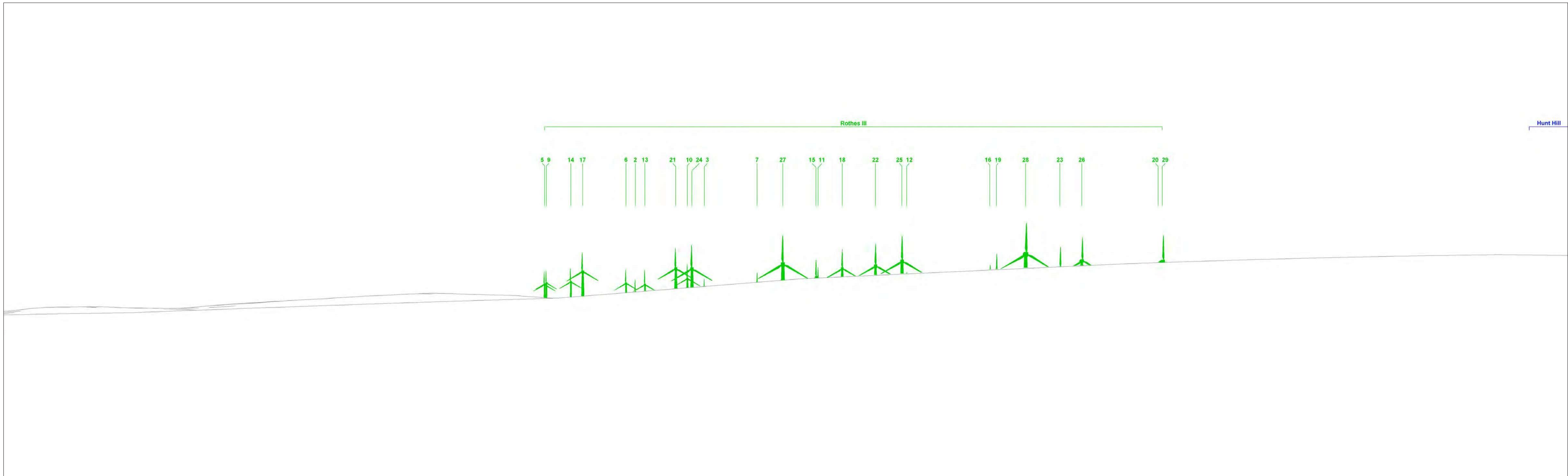
Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T28
 Minimum distance to Rothes III: 2.4 km
 Theoretical number of tips visible: 29
 Theoretical number of hubs visible: 29



R:\6820056_RVP_012



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.45a Property 13: Archiestown C

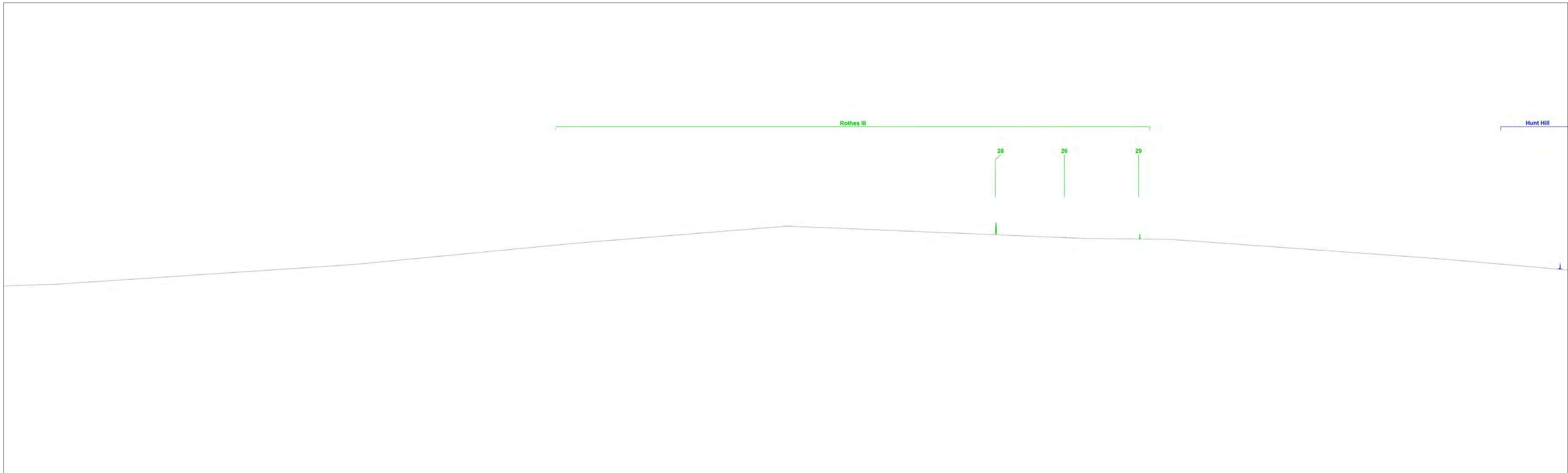
● Proposed Rothes III wind farm



OS reference:	323034 E 844272 N	Horizontal field of view:	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T28
Eye level:	241 m AOD	Vertical field of view:	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.4 km
Direction to centre of wireline:	326°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	26
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	27



R/16/08/00056 REV.P.013



Wireline drawing

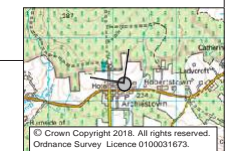
View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.46a Property 14: Archiestown D

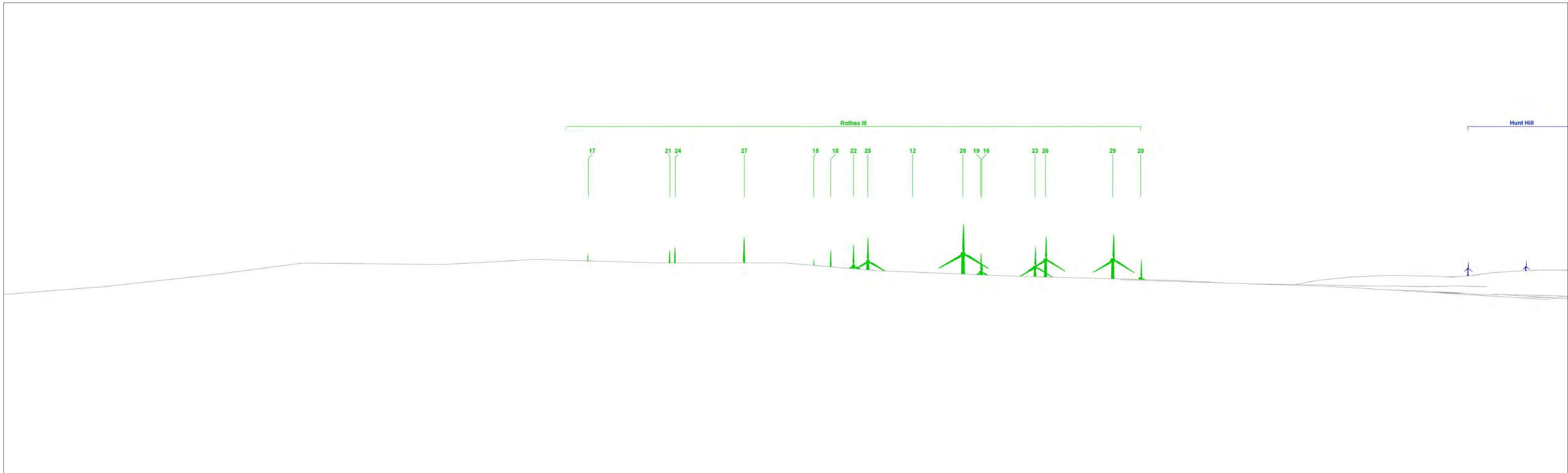
● Proposed Rothes III wind farm



OS reference:	323194 E 844269 N	Horizontal field of view	90° (cylindrical projection)	Camera:	n/a	Nearest Rothes III turbine:	T28
Eye level:	237 m AOD	Vertical field of view	14.2°	Lens:	n/a	Minimum distance to Rothes III:	2.5 km
Direction to centre of wireline:	324°	Paper size:	841 x 297 mm (half A1)	Viewer height:	1.5 m AGL	Theoretical number of tips visible:	3
Principal distance:	522 mm	Correct printed image size:	820 x 130 mm	Date & time of photograph:	n/a	Theoretical number of hubs visible:	0



RF/GB20056 REV/P.014



Wireline drawing

View flat at a comfortable arm s length. If viewing this image on a screen, enlarge to full screen height

Rothes III Wind Farm, Moray
Figure 8.47a Property 15: Archiestown E

● Proposed Rothes III wind farm



OS reference: 323375 E 844274 N
 Eye level: 232m AOD
 Direction to centre of wireline: 322°
 Principal distance: 522 mm

Horizontal field of view: 90° (cylindrical projection)
 Vertical field of view: 14.2°
 Paper size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 130 mm

Camera: n/a
 Lens: n/a
 Viewer height: 1.5 m AGL
 Date & time of photograph: n/a

Nearest Rothes III turbine: T28
 Minimum distance to Rothes III: 2.6 km
 Theoretical number of tips visible: 16
 Theoretical number of hubs visible: 8



RF/GB20056_RWP_018



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