

Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

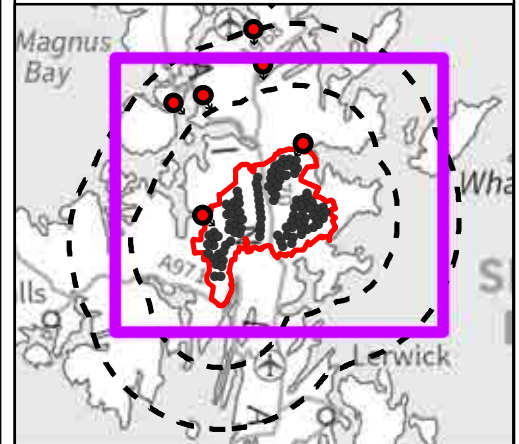
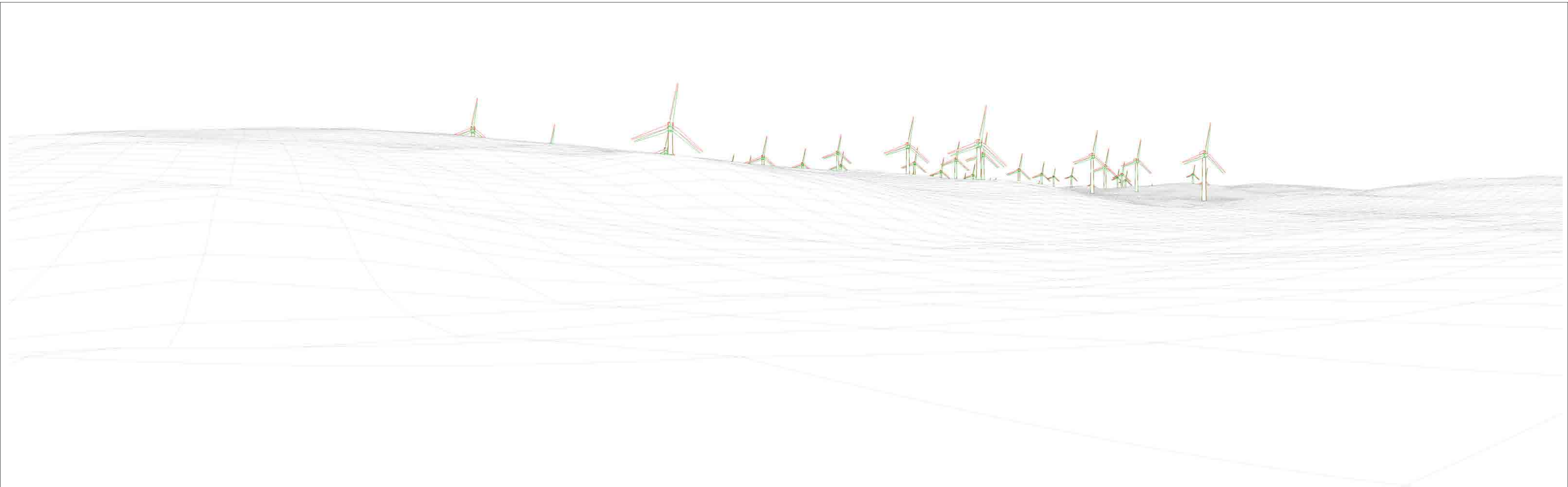


Figure Title
 Fig 11.5.1.1: Location Plan of Knowe of Brulland, cairn 165m SE of Windrush

Project Name
 Viking Wind Farm


Project Number 1700001846	Figure No. 11.5.1.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1


Client



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

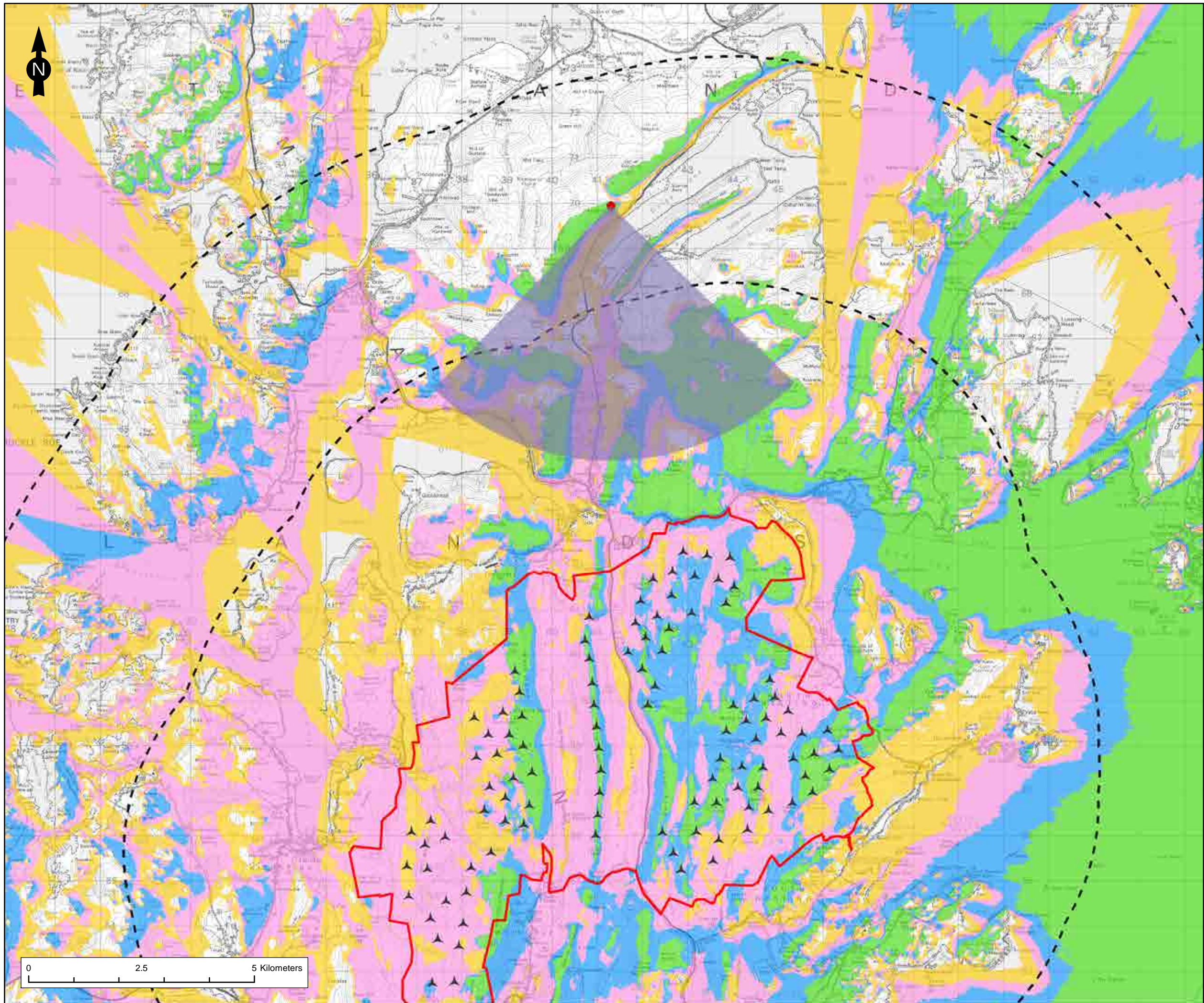
OS reference:	444527 1163493	Horizontal field of view:	90° (cylindrical projection)
Eye level:	13.65 m AOD	Paper size:	841 mm x 297 mm (half A1)
Direction of view:	210.92°	Correct printed image size:	820 mm x 130 mm
Nearest turbine:	1.422 km		

Viking Wind Farm
Section 36 Variation Application - EIA Report



SM2038: Knowe of Brulland, cairn 165m SE of Windrush
 Figure 11.5.1.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- ▲ Turbines
- Scheduled Monuments
- ◊ Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

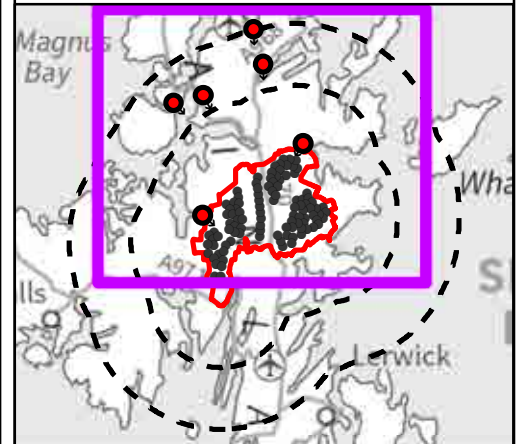


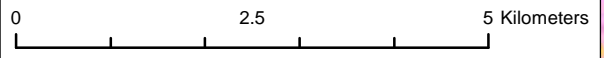
Figure Title
 Fig 11.5.2.1: Location Plan of Hill of Dale, chambered cairn

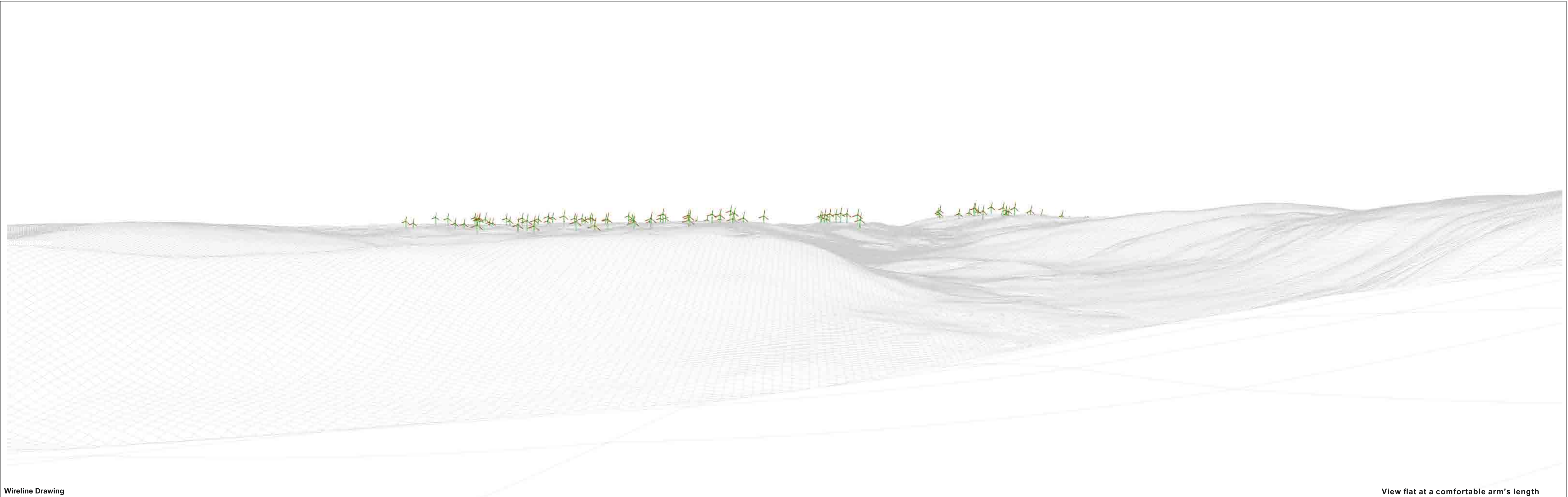
Project Name
 Viking Wind Farm

Project Number 1700001846	Figure No. 11.5.2.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1

Client









Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

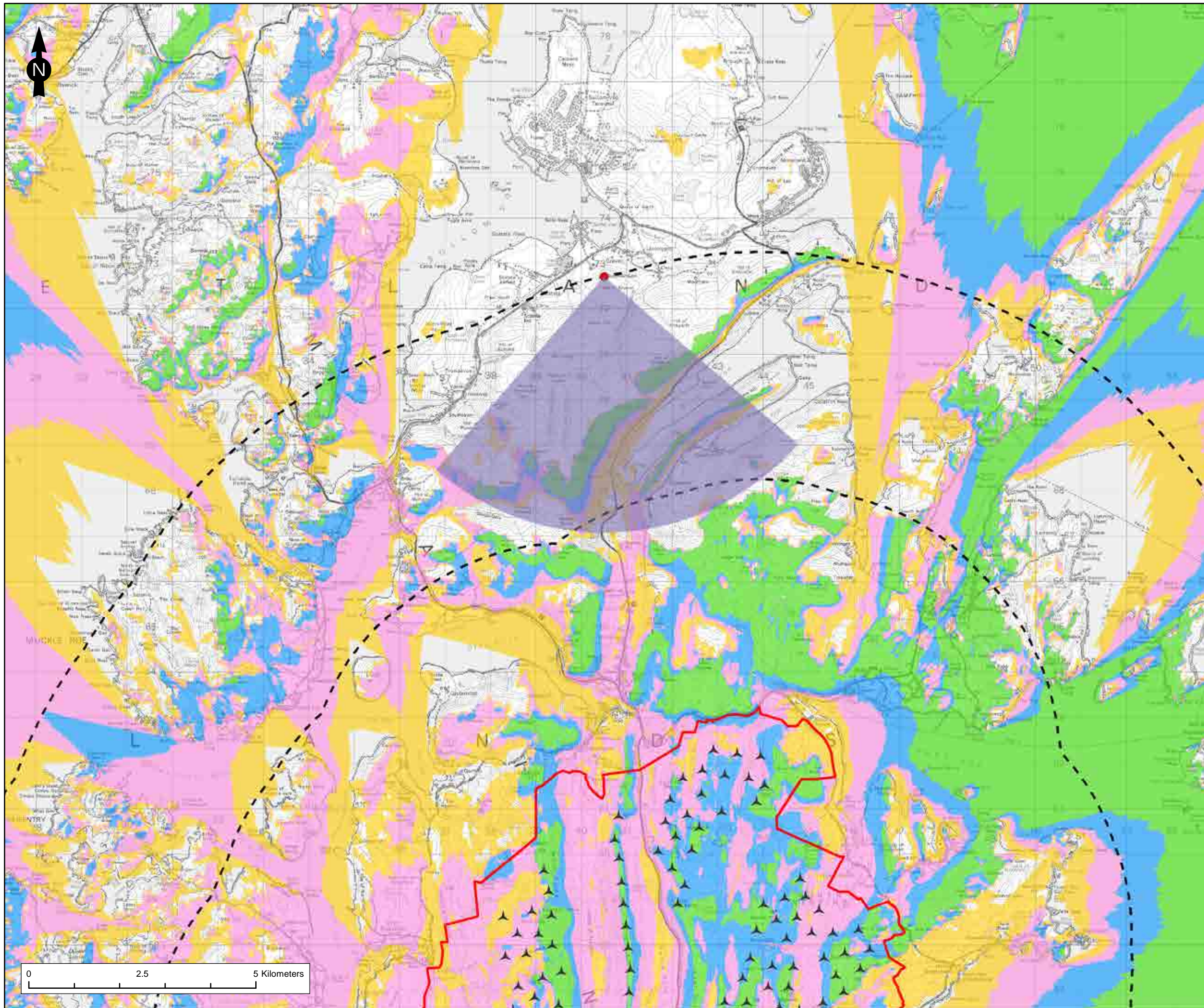
OS reference: 441297 1169945
 Eye level: 178.51 m AOD
 Direction of view: 178.93°
 Nearest turbine: 7.745 km

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

Viking Wind Farm
 Section 36 Variation Application - EIA Report 

SM3564: Hill of Dale, chambered cairn
 Figure 11.5.2.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

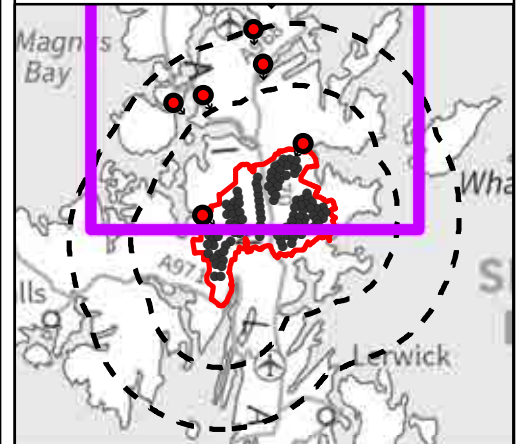
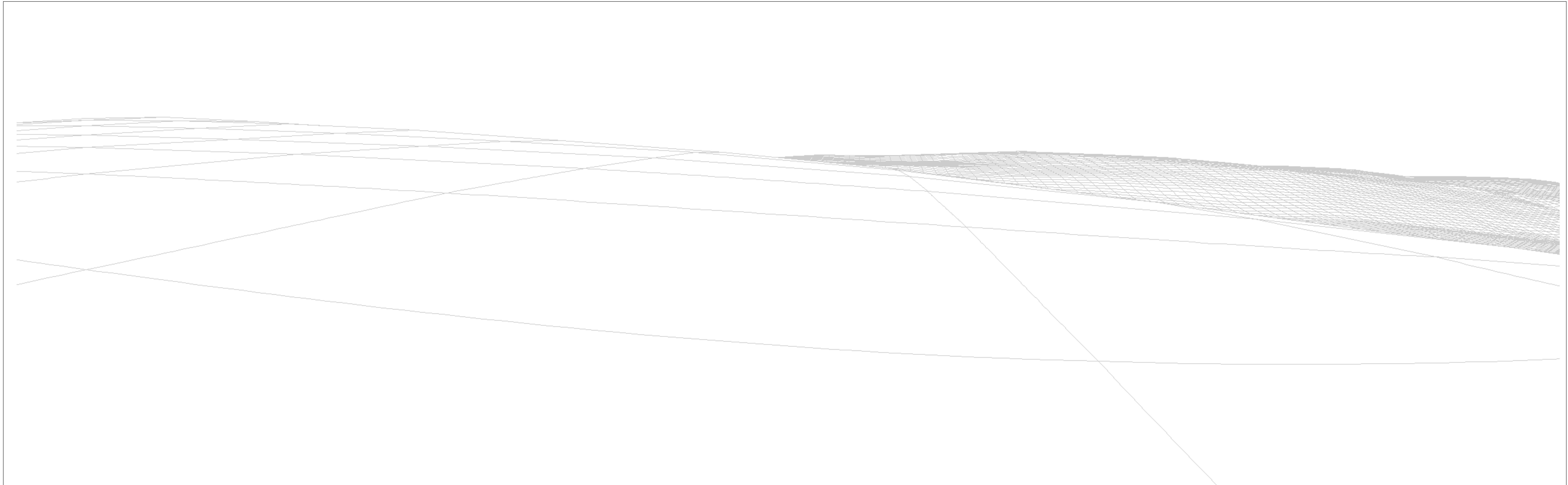


Figure Title
 Fig 11.5.3.1: Location Plan of Graven, chambered cairn 650m SW

Project Name
 Viking Wind Farm

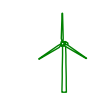
Project Number 1700001846	Figure No. 11.5.3.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1


Client



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

OS reference: 440502 1172718
 Eye level: 66.65 m AOD
 Direction of view: 175.95°
 Nearest turbine: 10.624 km

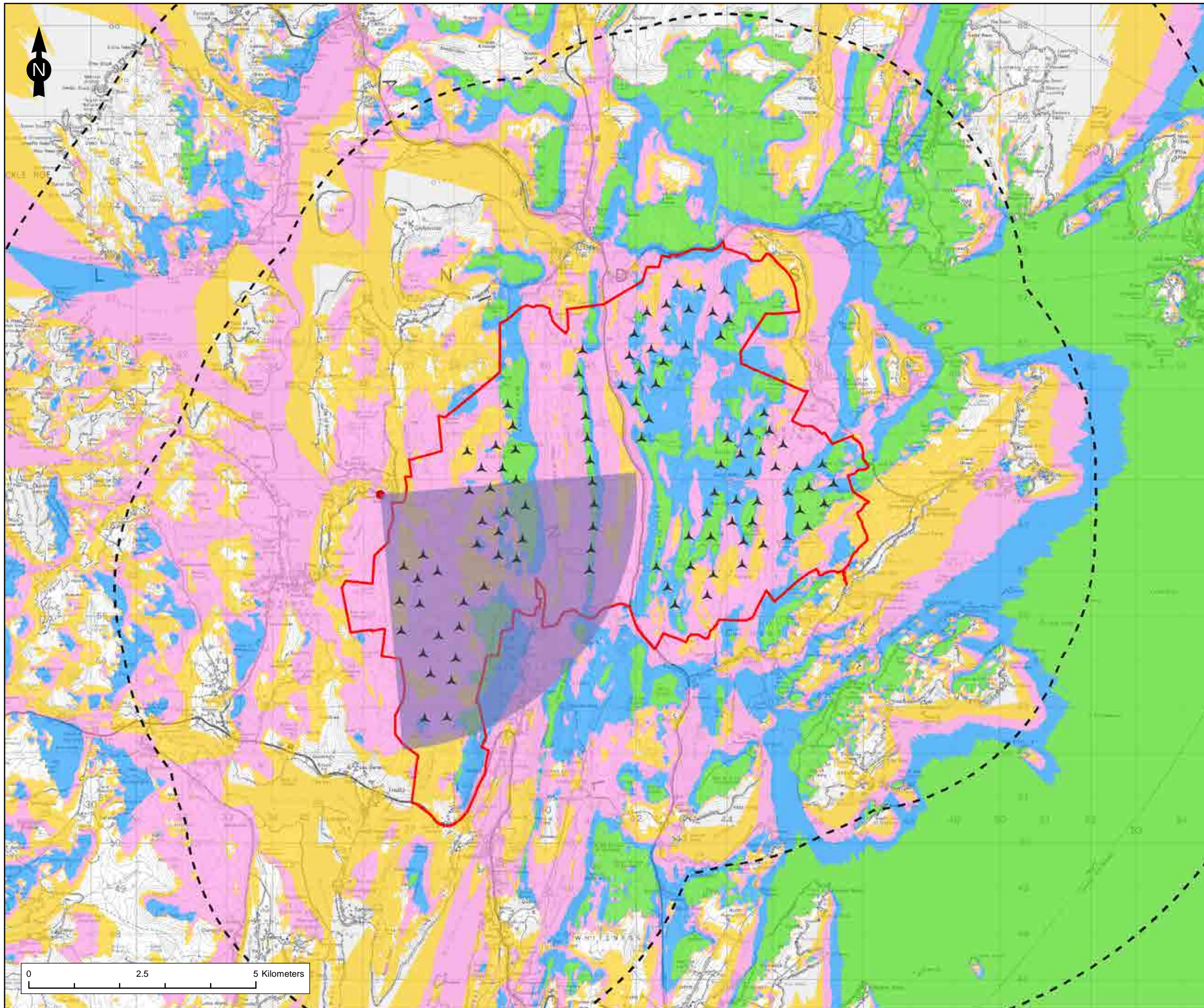
Horizontal field of view: 90° (cylindrical projection)
 Paper size: 841 mm x 297 mm (half A1)
 Correct printed image size: 820 mm x 130 mm

Viking Wind Farm
 Section 36 Variation Application - EIA Report



SM3524: Graven, chambered cairn 650m SW
 Figure 11.5.3.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

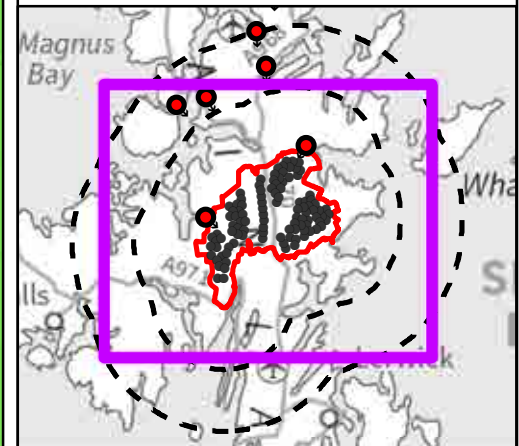


Figure Title
Fig 11.5.4.1: Location Plan of Hayfield, chambered cairn 150m ESE

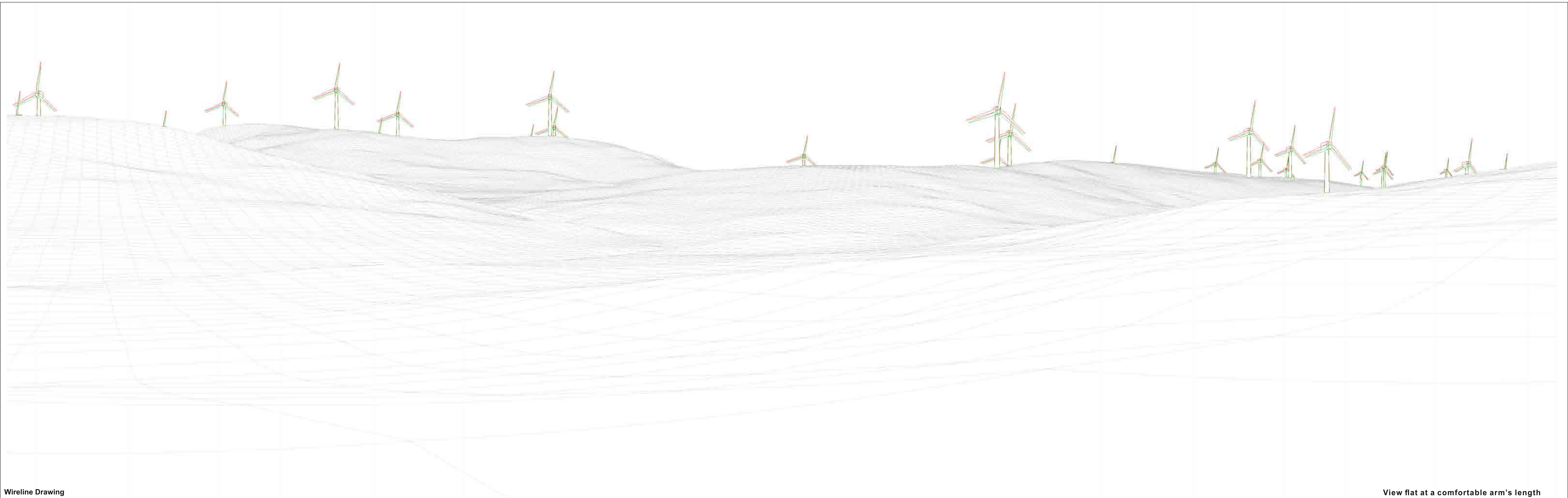
Project Name
Viking Wind Farm

Project Number 1700001846	Figure No. 11.5.4.1
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Date October 2018	Prepared By AC
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
Scale 1:80,000 @ A3	Issue 1
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
Client



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

OS reference: 436371 1157673
 Eye level: 18.43 m AOD
 Direction of view: 130°
 Nearest turbine: 1.588 km

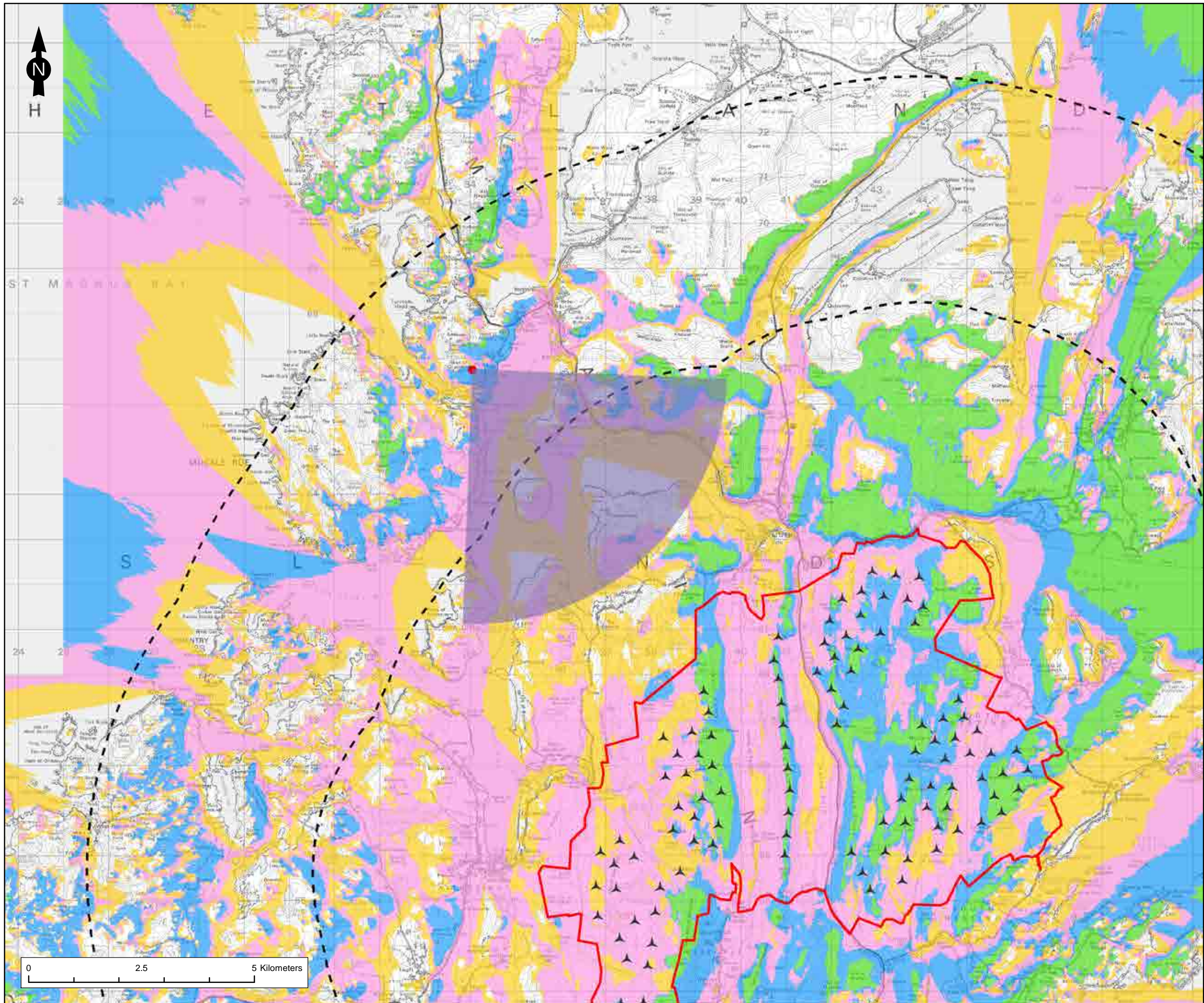
Horizontal field of view: 90° (cylindrical projection)
 Paper size: 841 mm x 297 mm (half A1)
 Correct printed image size: 820 mm x 130 mm

Viking Wind Farm
 Section 36 Variation Application - EIA Report



SM5722: Hayfield, chambered cairn 150m ESE
 Figure 11.5.4.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

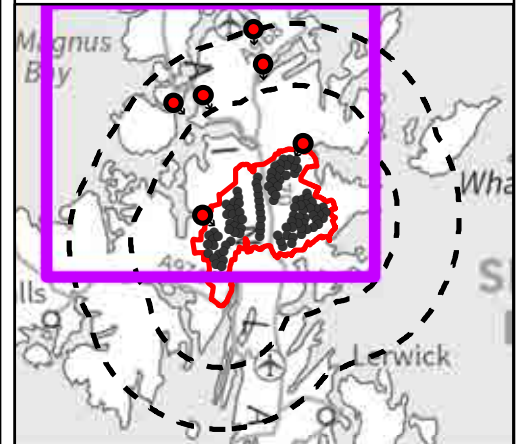


Figure Title
Fig 11.5.5.1: Location Plan of Skoo of Gossaford, cairn 400m W of Busta

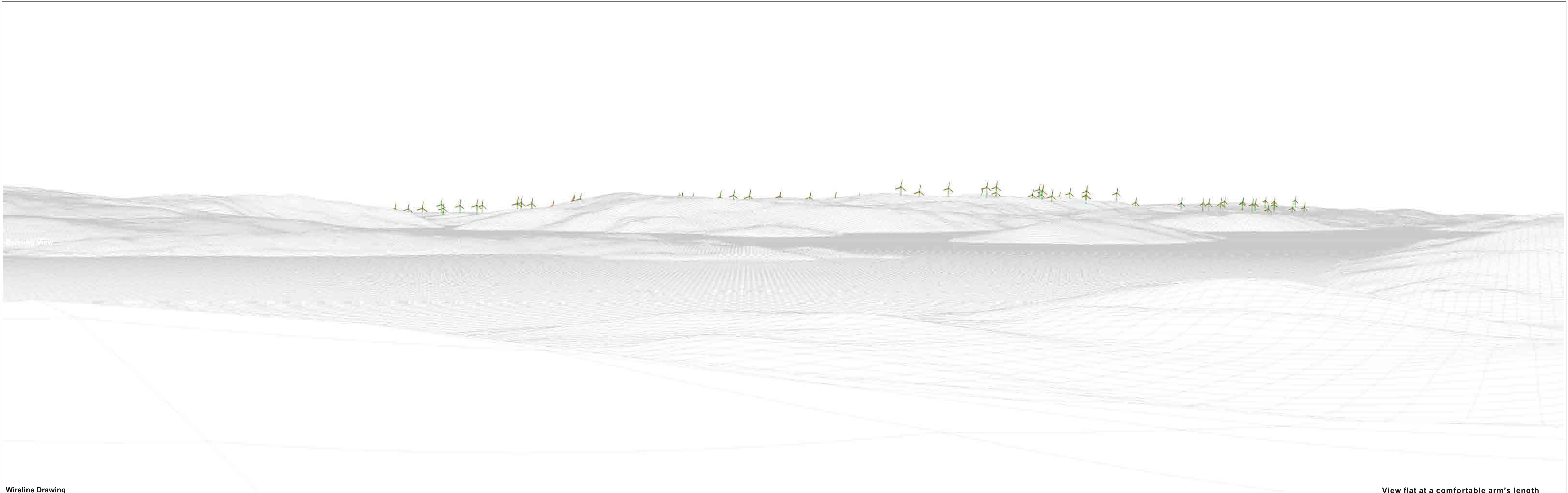
Project Name
Viking Wind Farm

Project Number 1700001846	Figure No. 11.5.5.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1

Client









Existing View

Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

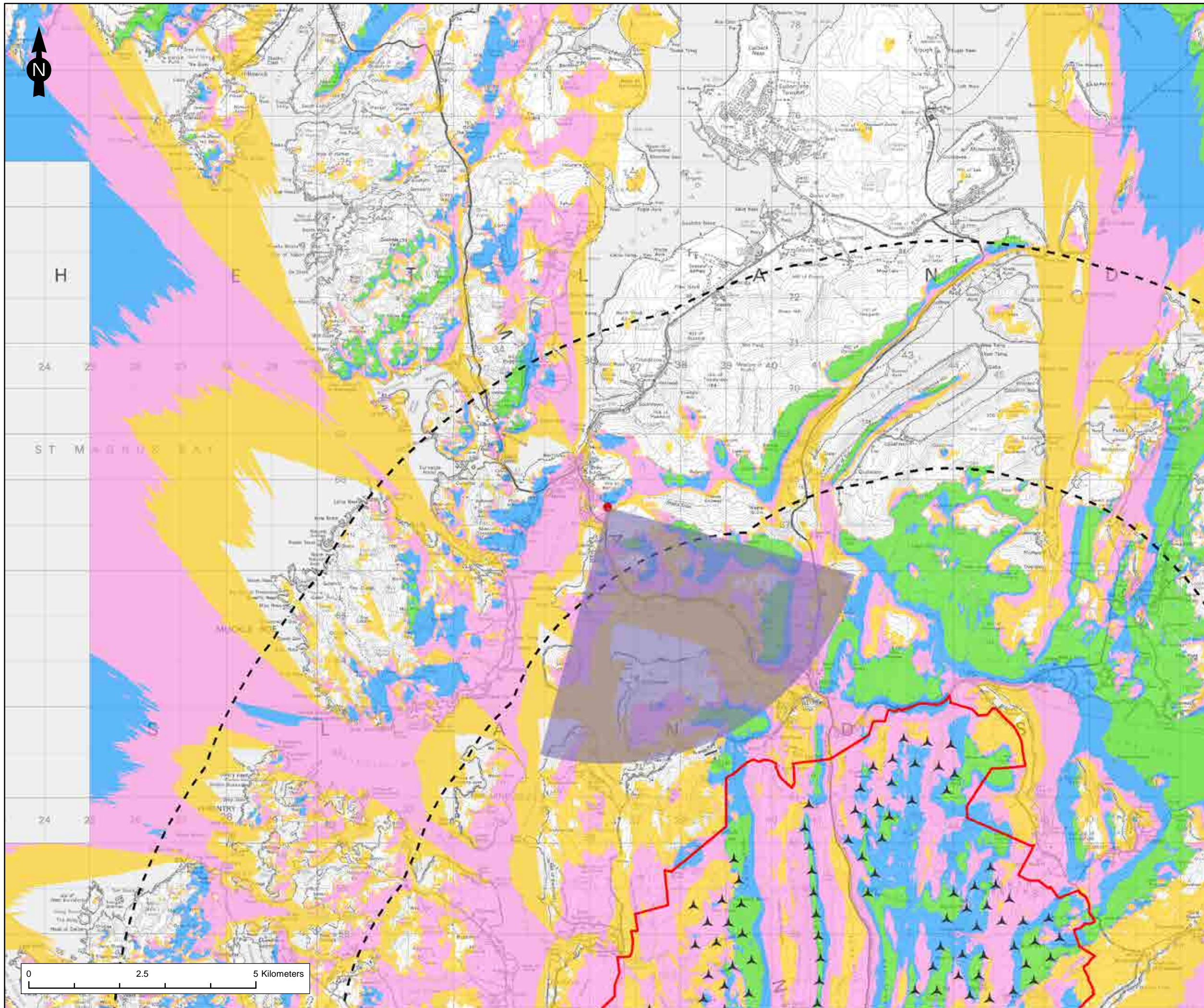
OS reference: 434052 1166762
 Eye level: 82.48 m AOD
 Direction of view: 137.16°
 Nearest turbine: 8.744 km

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

Viking Wind Farm
 Section 36 Variation Application - EIA Report 

SM3483: Skeo of Gossaford, cairn 400m W of Busta
 Figure 11.5.5.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

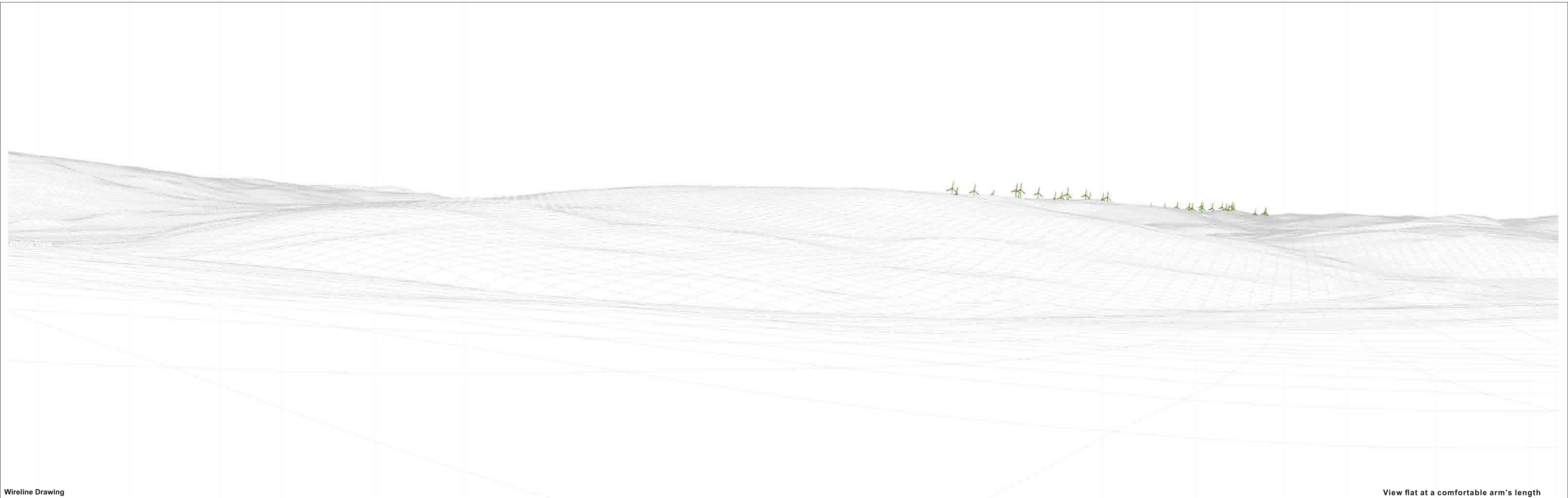
Zone of Theoretical Visibility (ZTV): 145m

- 1-25
- 26-50
- 51-75
- 76-103

Figure Title
 Fig 11.5.6.1: Location Plan of Burravoe, chambered cairn & cairn 470m NE of, Brae


Project Name
 Viking Wind Farm


Project Number 1700001846	Figure No. 11.5.6.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1
Client 	



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

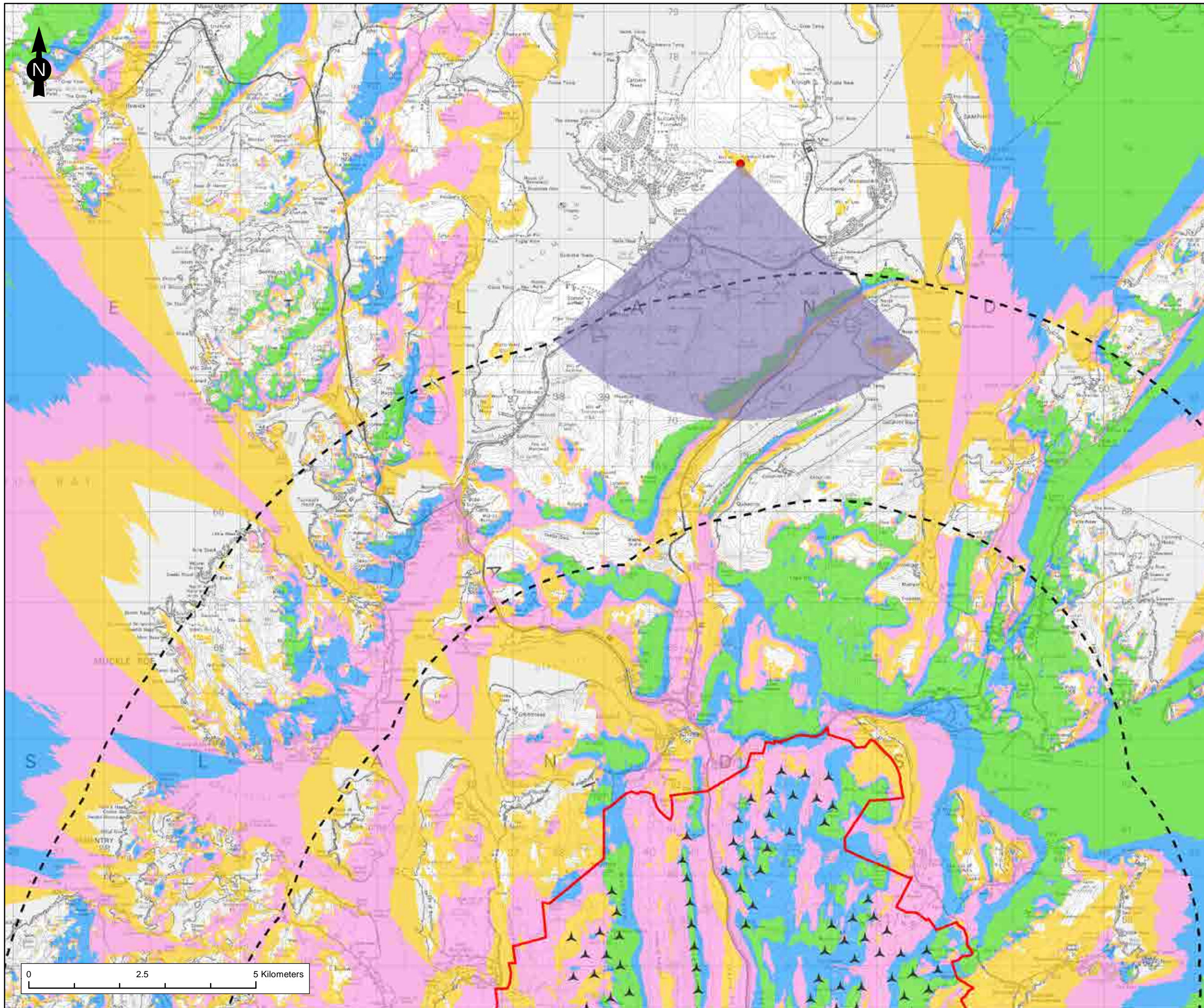
 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

OS reference: 436397 1167396
 Eye level: 45.61 m AOD
 Direction of view: 150.22°
 Nearest turbine: 7.848 km

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

Viking Wind Farm
 Section 36 Variation Application - EIA Report 

SM3469: Burravoe, chambered cairn & cairn 470m NE of, Brae
 Figure 11.5.6.2
 October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- ▲ Turbines
- Scheduled Monuments
- ◊ Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

- 1-25
- 26-50
- 51-75
- 76-103

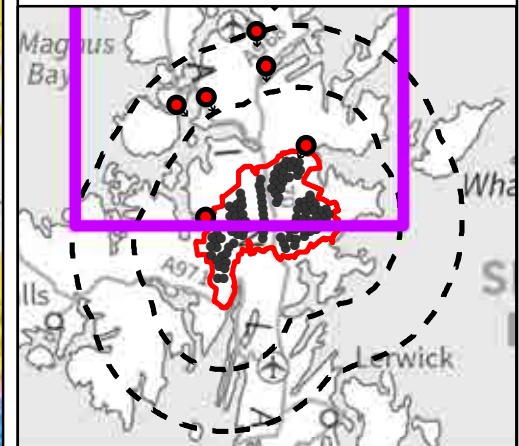
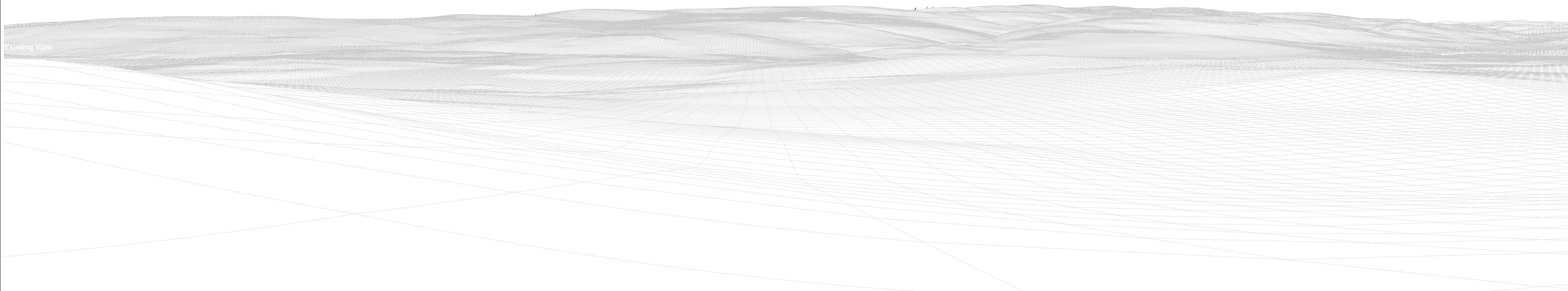


Figure Title
 Fig 11.5.7.1: Location Plan of Crooksetter Hill, chambered cairn at SE summit

Project Name
 Viking Wind Farm

Project Number 1700001846	Figure No. 11.5.7.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1


Client



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

OS reference: 442004 1175644
 Eye level: 116.12 m AOD
 Direction of view: 181.64°
 Nearest turbine: 13.304 km

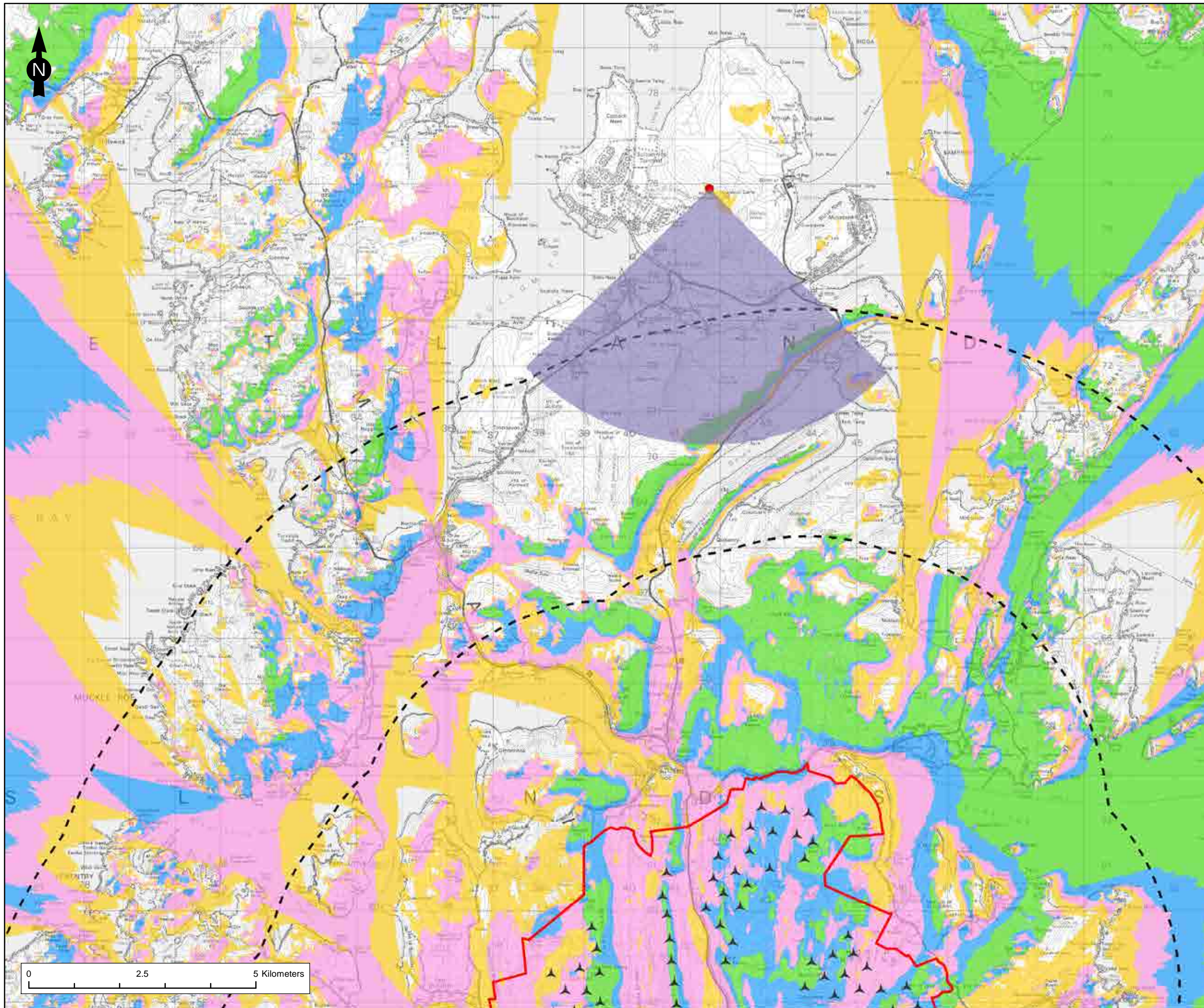
Horizontal field of view: 90° (cylindrical projection)
 Paper size: 841 mm x 297 mm (half A1)
 Correct printed image size: 820 mm x 130 mm

Viking Wind Farm
 Section 36 Variation Application - EIA Report



SM3576: Crooksetter Hill, chambered cairn at SE summit
 Figure 11.5.7.2

October 2018



Legend

- S36c Variation Application Boundary
- 5 km Offsets
- Turbines
- Scheduled Monuments
- Wireline Viewcone

Zone of Theoretical Visibility (ZTV): 155m

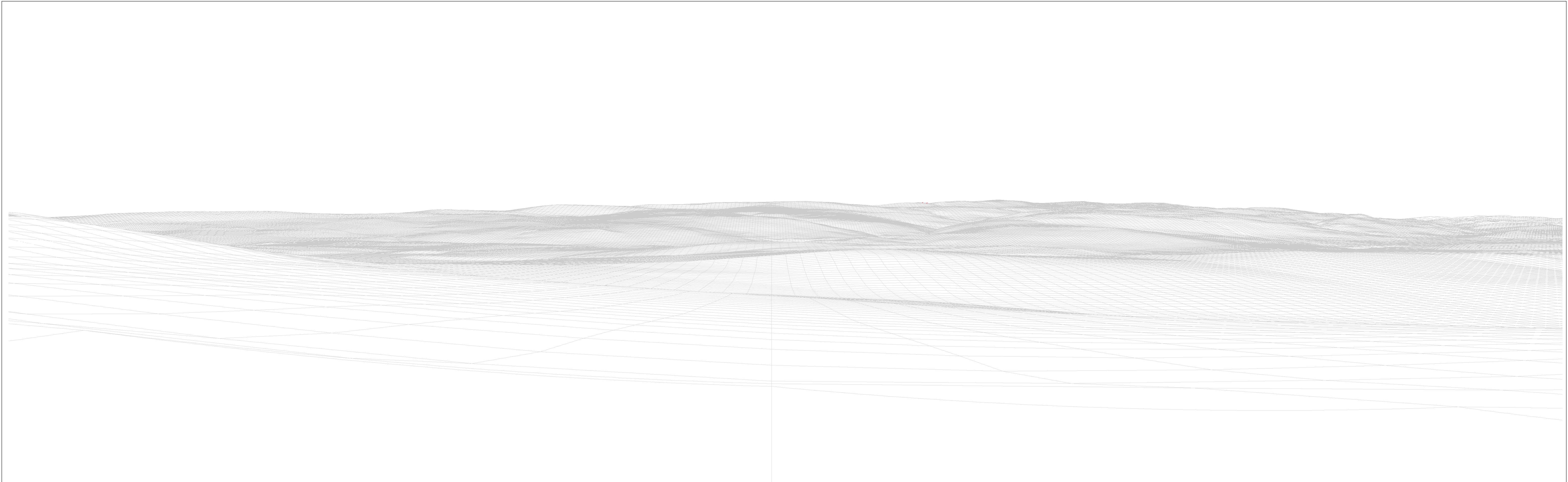
- 1-25
- 26-50
- 51-75
- 76-103

Figure Title
Fig 11.5.8.1: Location Plan of Crooksetter Hill, chambered cairn near NW summit

Project Name
Viking Wind Farm


Project Number 1700001846	Figure No. 11.5.8.1
Date October 2018	Prepared By AC
Scale 1:80,000 @ A3	Issue 1


Client



Wireline Drawing

View flat at a comfortable arm's length

 Consented Viking Wind Farm (145 m Maximum Blade Tip)

 Viking Wind Farm Proposed Layout (155 m Maximum Blade Tip)

OS reference: 441760 1175902
 Eye level: 112.6 m AOD
 Direction of view: 180.81°
 Nearest turbine: 13.580 km

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

Viking Wind Farm
 Section 36 Variation Application - EIA Report 

SM3608: Crooksetter Hill, chambered cairn near NW summit
 Figure 11.5.8.2
 October 2018

