



Baseline photograph

OS reference: 352751 E 037956 N
Principal distance: 26 m AOD
Direction of view: 74°
Nearest turbine: 0.532 km

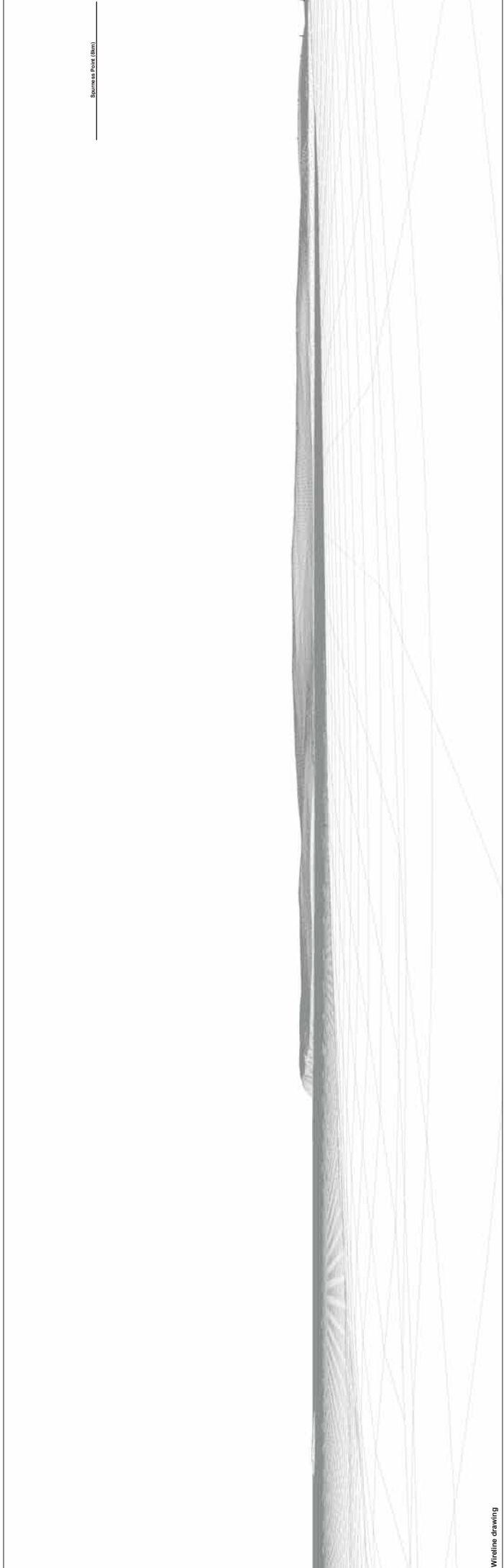
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 52.7 mm

Camera: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/02/2020, 10:38:11

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. It is distorted because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10.42b
CH Viewpoint 1: Chambered cairn, 280m NW of
Clay, Faray (SM144d)



Spurmount Point (8km)

Wireframe drawing

OS reference: 352751 E (037956 N)
Principal distance: 26 m AOD
Dimension of view: 74
Nearest turbine: 0.532km

Horizontal field of view:
Principal distance: 907 (cylindrical projection)
532 mm

Camera:
Camera model: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been distorted because of the viewpoints's proximity to the Proposed Development.

Figure: 10.12c
CH Viewpoint 1: Chambered cairn, 280m NW of
Cluoy, Faray (SWr440)



Extent of 35.5° plane panorama
Extent of original 50mm frame used to compose panorama

This image provides landscape and visual context only

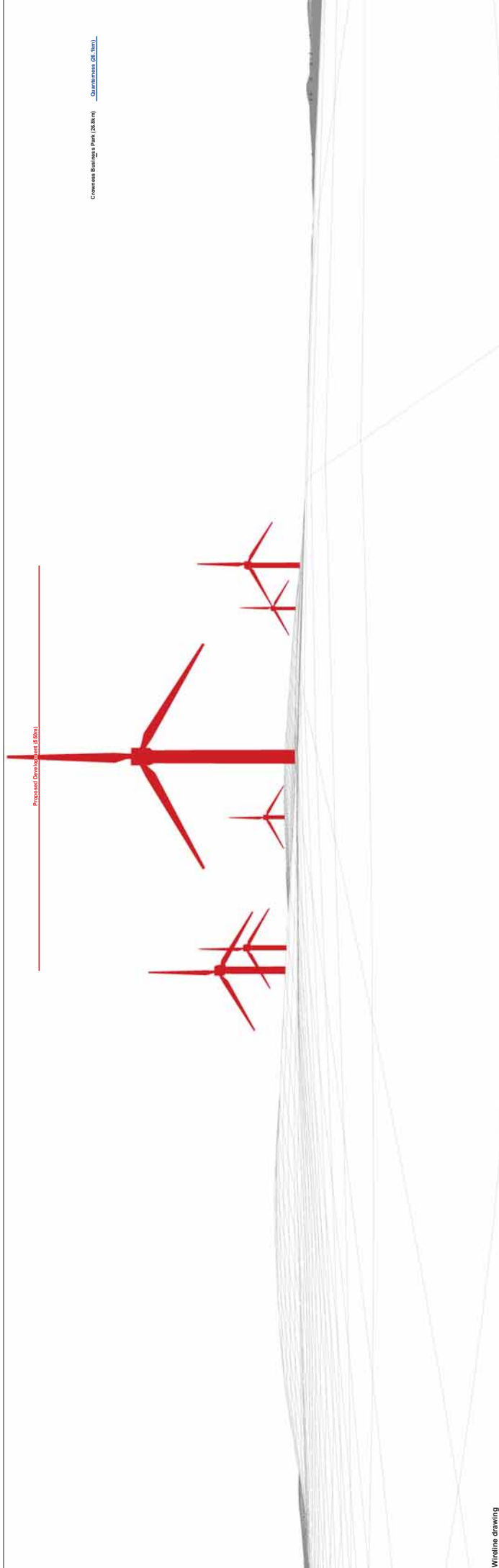
Figure: 10.412d
CH Viewpoint 1: Chambered cairn, 280m NW of
Clouy, Faray (SM144d)

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image is oriented horizontally because of the viewpoint's proximity to the Proposed Development.

Camera:
Camera model: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11

Horizontal field of view:
Principal distance: 307 (cylindrical projection)
522 mm

OS reference: 352751 E (037956 N)
Projection: UTM
Dimension of view: 18.4°
Nearest turbine: 0.532km



Crownes Buildings Park (25.8k m) [Download \(25.1kb\)](#)

Proposed Development 8.50m

Wireframe drawing

OS reference: 352751 E (037956 N)
 Projection: WGS 1984
 Dimension of view: 16.4°
 Nearest turbine: 0.532km

Horizontal field of view:
 Principal distance: 522.1mm
 90° (cylindrical projection)

Camera:
 Canon EOS 8D
 1.5 m AGL
 Camera height:
 Date and time: 18/02/2020, 10:38:11

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. It is distorted because of the viewpoint's proximity to the Proposed Development.

Figure: 10.12b
 CH Viewpoint 1: Chambered calm, 280m NW of
 Caoy, Faray (SW144d)



Baseline photograph

OS reference: 352751 E 037956 N
Principal distance: 254 m
Direction of view: 254°
Nearest turbine: 0.532km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 532.1mm

Camera: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been rotated 90 degrees clockwise because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10.41Z
CH Viewpoint 1: Chambered cairn, 280m NW of
Clay, Faray (SM1440)

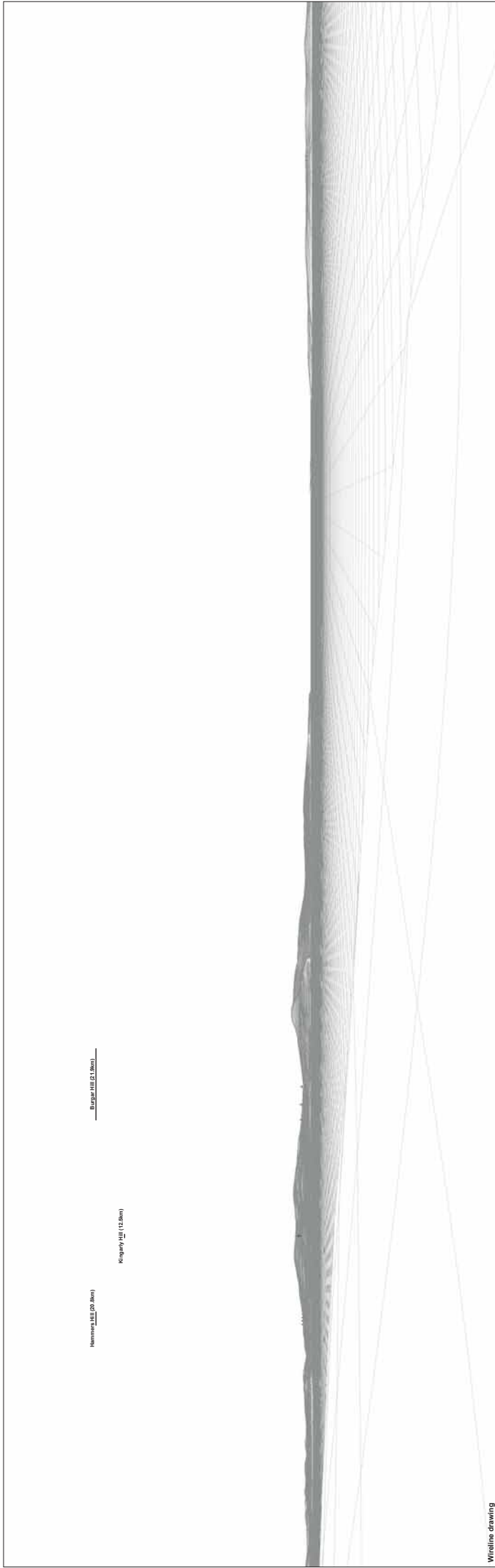


Figure: 10.412g
 CH Viewpoint 1: Chambered cairn, 280m NW of
 Caoy, Faray (SW144d)

Note: The image on this page has a 90° (cylindrical projection) Horizontal field of view. The image has been rotated 90 degrees clockwise because of the viewpoint's proximity to the Proposed Development.

Wireframe drawing

OS reference: 352751 E (037956 N)
 Projection: UTM
 Dimension of view: 254°
 Nearest turbine: 0.532km

Horizontal field of view:
 Principal distance:
 90° (cylindrical projection)
 532.1mm

Camera:
 Canon EOS 6D
 1/1000s
 1.5 m AGL
 Camera height:
 Date and time:
 18/08/2020, 10:38:11

Hammer Hill (2.0km)

Kingsley Hill (12.9km)

Burglar Hill (2.1km)



This image provides landscape and visual context only

Figure: 10.4.12h
CH Viewpoint 1: Chambered calm, 280m NW of
Clay, Faray (SM144d)

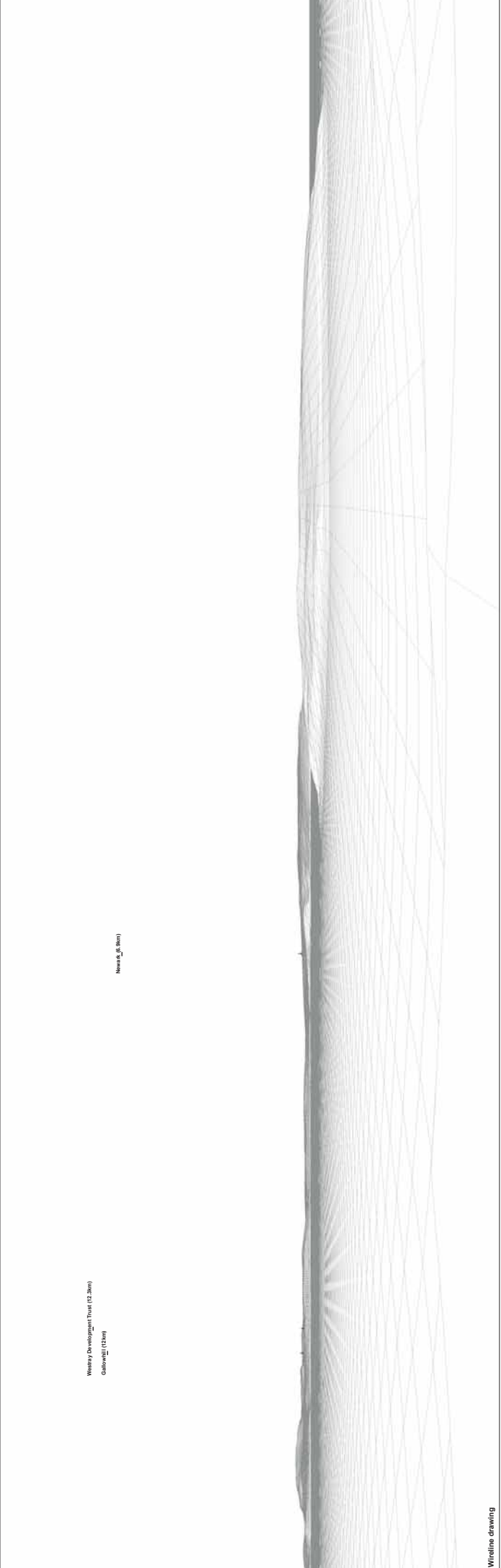
Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image is presented in a horizontal orientation because of the viewpoint's proximity to the Proposed Development.

Camera: Canon EOS 8D
Focal length: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 52.7 mm

OS reference: 352751 E 037956 N
Distance of view: 244 m AOD
Nearest turbine: 0.532 km

Baseline photograph



Wesley Development Trust (12.2km)
Galloway (12.1km)

Nearest_turbine

Wireframe drawing

OS reference: 352751 E (037956 N)
Principal distance: 344 m AOD
Dimension of view: 0.532km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 532.1mm

Camera: Canon EOS 6D
Camera height: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been distorted because of the viewpoint's proximity to the Proposed Development.

Figure: 10.12
CH Viewpoint 1: Chambered cairn, 280m NW of
Caoy, Faray (SM144d)

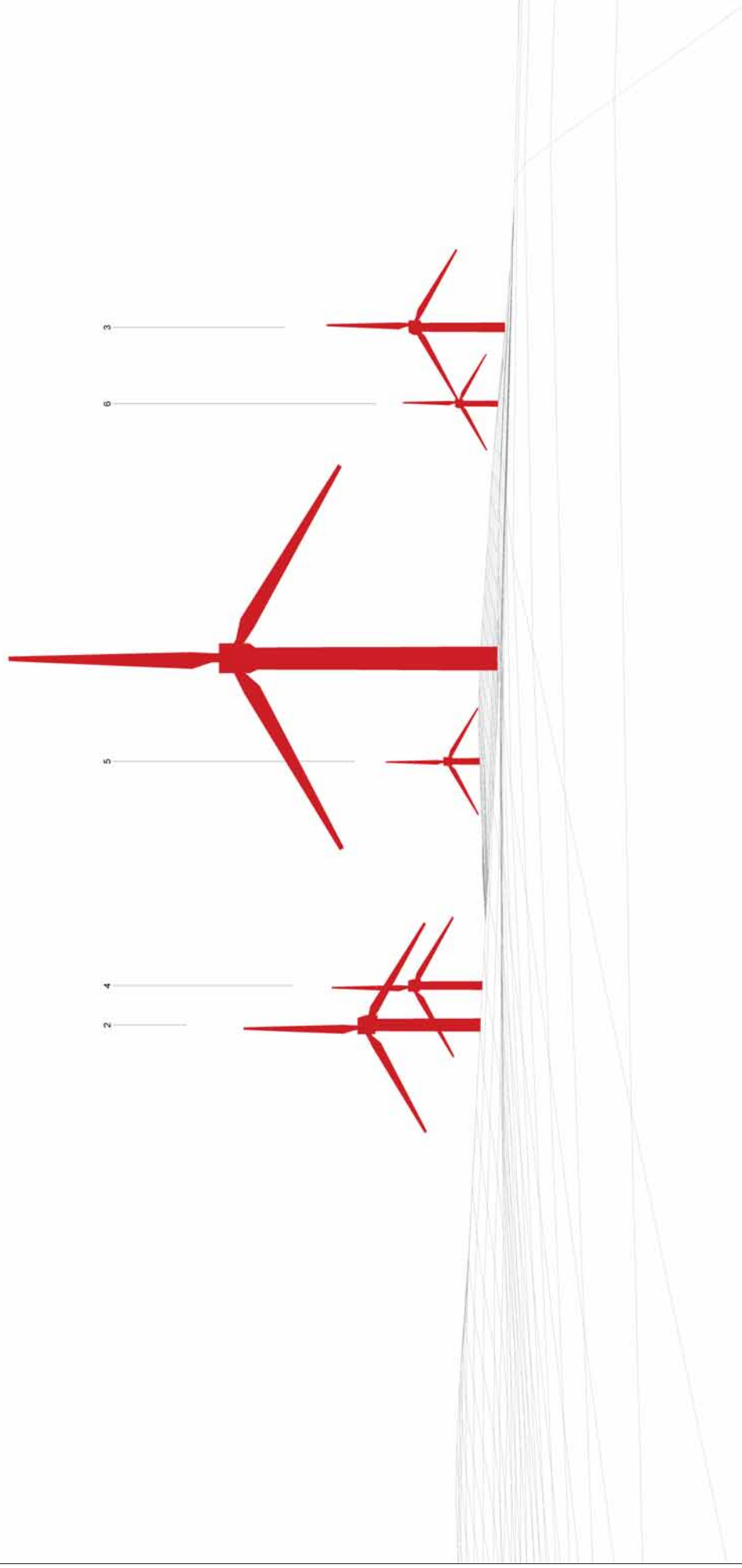
Note: The image on this page has a 53.2° (planar projection) horizontal field of view. It is distorted because of the viewpoint's proximity to the Proposed Development.

Camera:
Canon EOS 80D
1.5 m AGL
18/08/2020, 10:38:11

Horizontal field of view:
53.2° (planar projection)
Paper size: 841 x 594 mm (A1)
Correct printed image size: 820 x 557 mm

OS reference: 352751 E (037956 N)
Direction of view: 164°
Nearest turbine: 0.532km

Wireline drawing





View list at a comfortable arm's length.

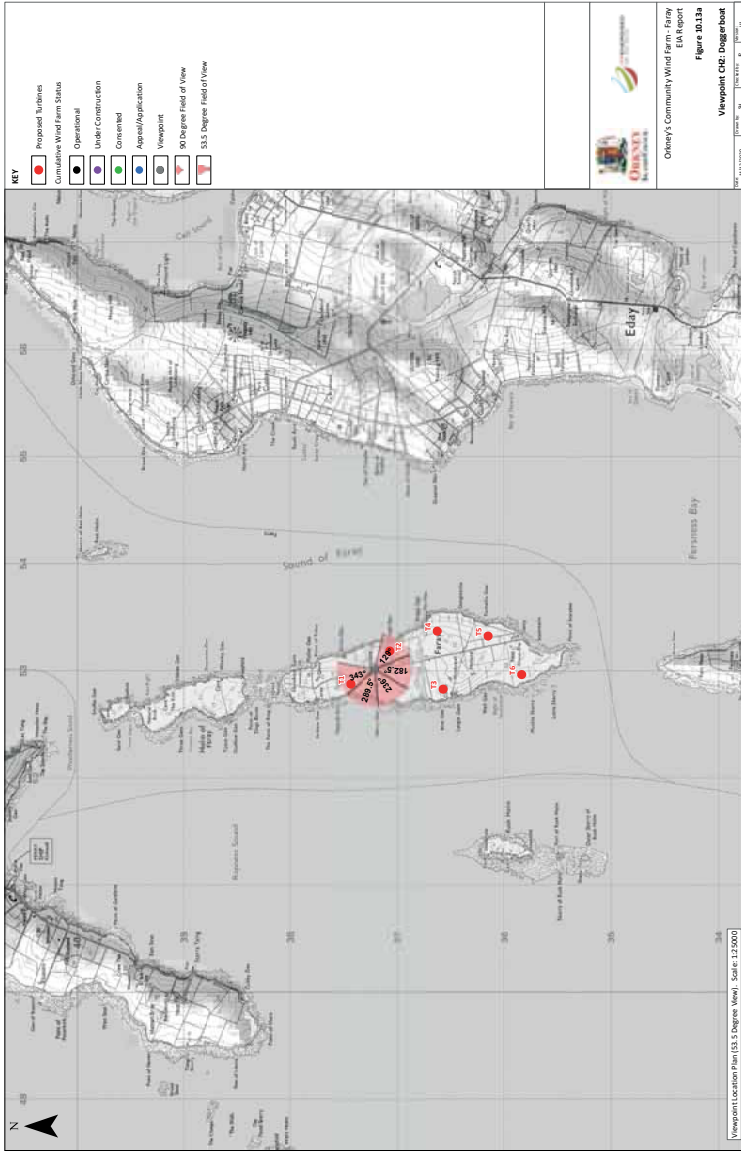
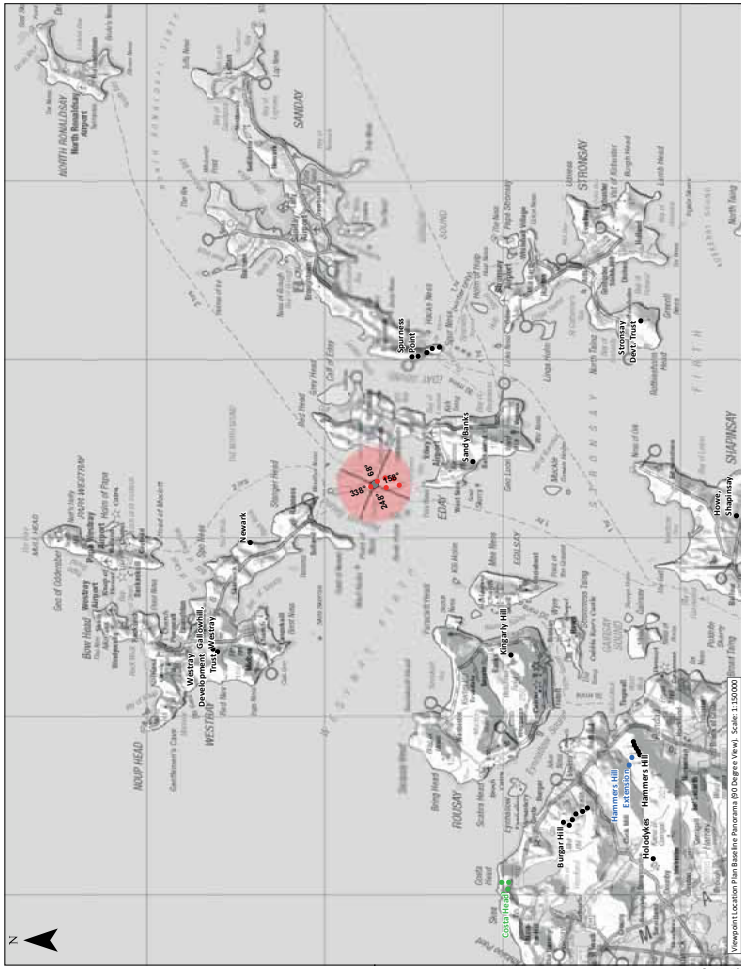
Figure: 10.42k
CH Viewpoint 1: Chambered cairn, 280m NW of
Caoy, Faray (SM144d)

Photomontage

OS reference: 352751 E 037956 N
MAGD
Direction of view: 164°
Nearest turbine: 0.532km

Horizontal field of view: 53.5° (planar projection)
Viewing distance: 1.5m
Paper size: 841 x 594 mm (A1)
Correct printed image size: 820 x 557 mm

Camera: Canon EOS 80D
Focal length: 4.03m
Camera height: 1.5 m AGL
Date and time: 18/08/2020, 10:38:11



- KEY**
- Proposed Turbines
 - Cumulative Wind Farm Status
 - Operational
 - Under Construction
 - Greenfield
 - Approval/Application
 - Viewpoint
 - 90 Degree Field of View
 - 53.5 Degree Field of View



Baseline photograph

OS reference: 35.5077 E 03.9214 N
Principal distance: 85 m AOD
Dimension of view: 85
Nearest turbine: 0.224km

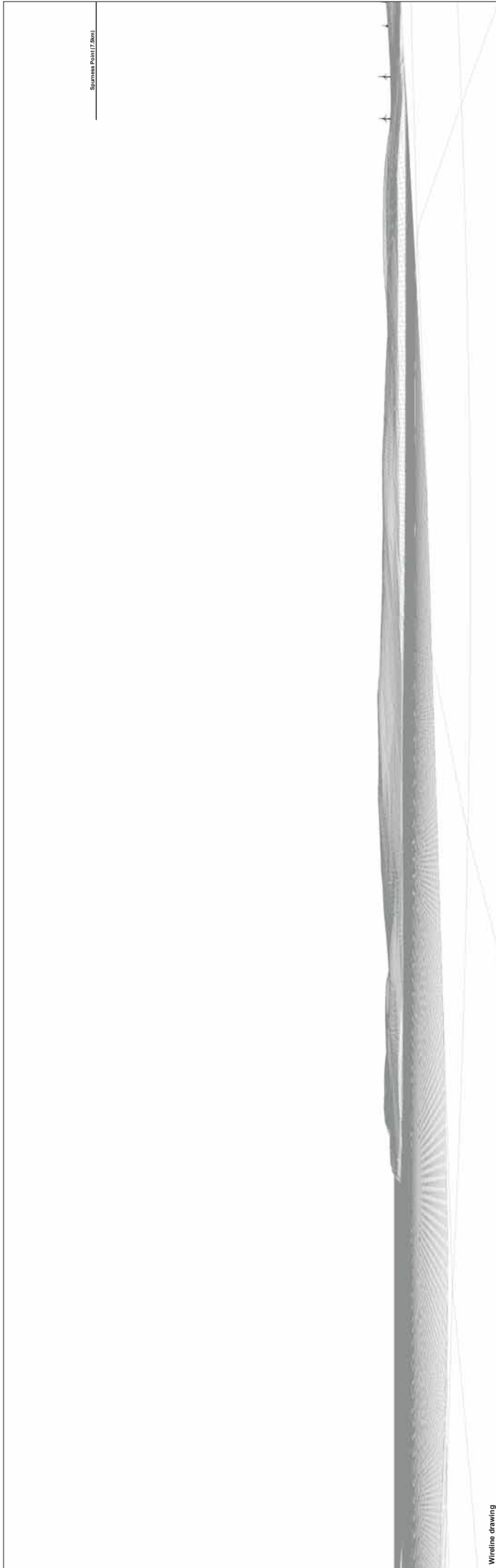
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 52.1mm

Camera: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) Horizontal field of view. The image has been distorted because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10-13b
CH Viewpoint 2: Chambered cairn, 280m NW of
Clay, Faray from Doggerboat



Wireframe drawing

OS reference: 35.5077 E 03.9214 N
Projection: UTM
Dimension of view: 68°
Nearest turbine: 0.224km

Horizontal field of view:
Principal distance: 907 (cylindrical projection)
532 mm

Camera:
Camera model: Canon EOS 80D
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image is distorted because of the viewpoints's proximity to the Proposed Development.

Figure: 10.13c
CH Viewpoint2: Chambered cairn, 280m NW of
Cluoy, Faray from Doggerboat



Baseline photograph

OS reference: 35.5077 E 03.9214 N
 Projection: UTM
 Direction of view: 156°
 Nearest turbine: 0.224km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 522 mm

Camera: Canon EOS 80D
 Lens: EF 100-400mm f/4.5-5.6L IS II USM
 Camera height: 1.5 m AGL
 Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been distorted because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10.43d
 CH Viewpoint 2: Chambered cairn, 280m NW of
 Cluoy, Faray from Dogger boat

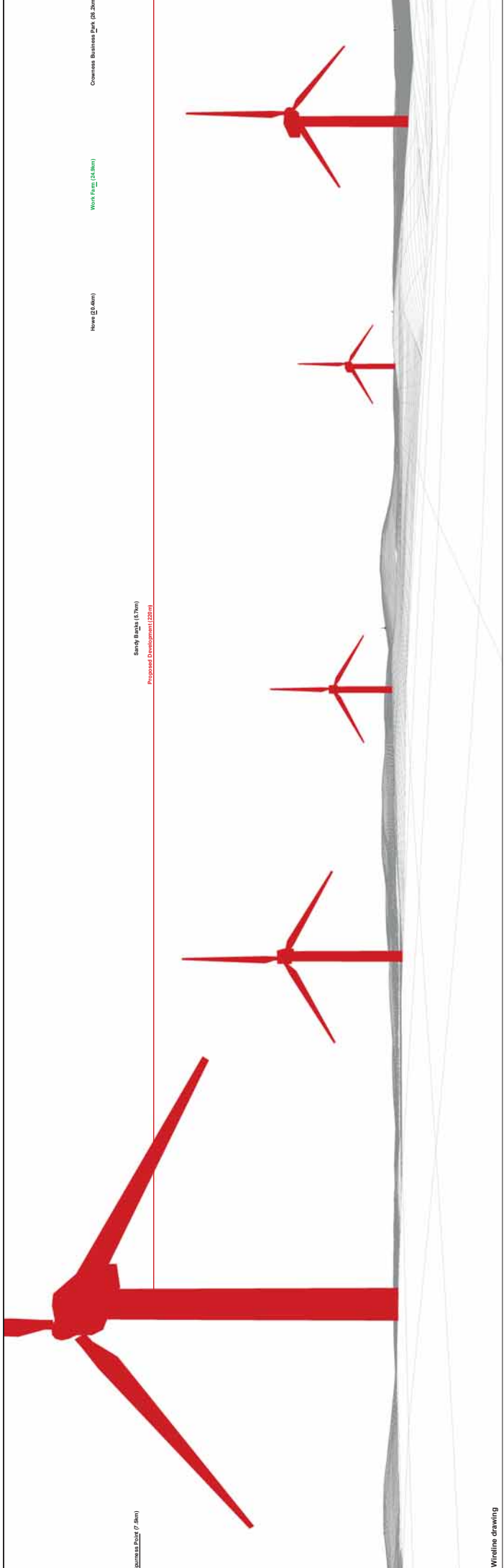


Figure: 10.13b
CH Viewpoint2: Chambered cairn, 280m NW of
Clay, Faray from Doggerboat

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image is distorted because of the viewpoint's proximity to the Proposed Development.

Camera: Canon EOS 8D
 1/4000 s
 1.5 m AGL
Date and time: 18/08/20, 12:14

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm

OS reference: 35 5077 E 03 9214 N
Height above datum: 114.00
Direction of view: 756°
Nearest turbine: 0.224 km

Wireframe drawing



Extent of 53.5° panoramic

Extent of 53.5° panoramic

Baseline photograph

OS reference: 35.5077 E 03.9214 N
Principal distance: 114.00
Direction of view: 248°
Nearest turbine: 0.224km

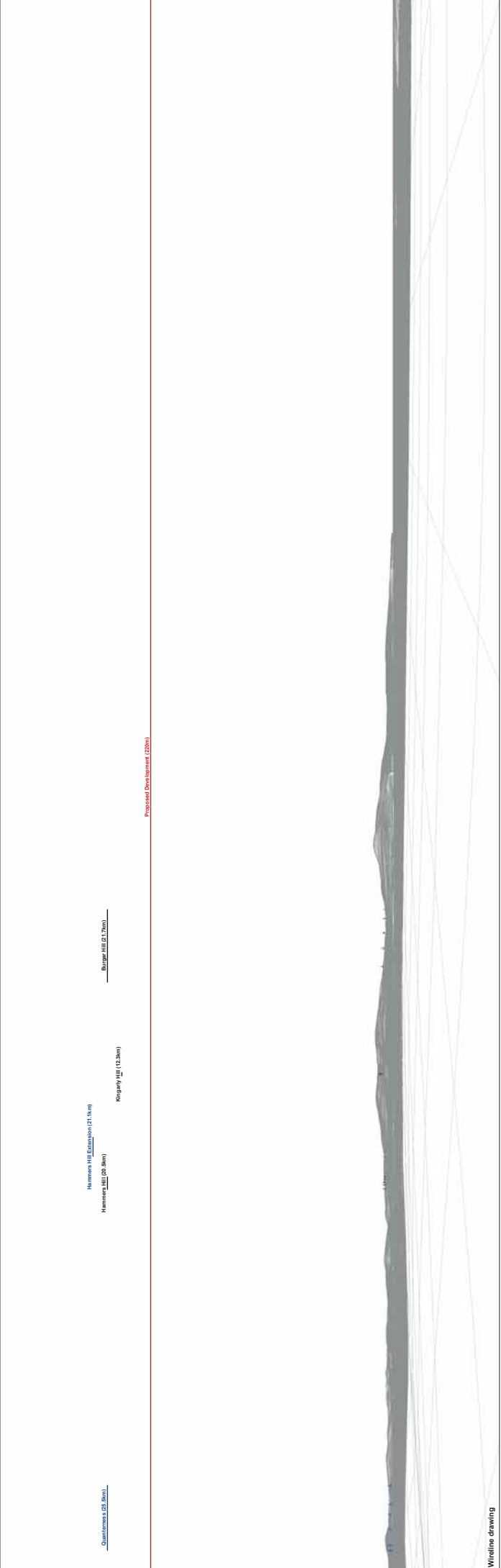
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 52.1mm

Camera: Canon EOS 80D
Focal length: 18.0mm
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been distorted because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10.43f
CH Viewpoint 2: Chambered calm, 280m NW of
Clay, Faray from Doggerbank



Quaternary (25.5m)

Hammers Hill Extension (21.1km)

Hammers Hill (20.5m)

Burgar Hill (21.7m)

Kempsey Hill (12.3m)

Proposed Development (20m)

Wireframe drawing

OS reference: 35 5077 E 03 9214 N
 Projection: UTM
 Datum: WGS 84
 Direction of view: 248°
 Nearest turbine: 0.224km

Horizontal field of view:
 Principal distance: 532.1mm
 Projection: 90° (cylindrical projection)

Camera:
 Camera model: Canon EOS 80D
 Camera height: 1.5 m AGL
 Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image has been distorted because of the viewpoint's proximity to the Proposed Development.

Figure: 10.13g
 CH Viewpoint 12: Chambered cairn, 280m NW of
 Caoy, Faray from Doggerboat



Extent of 63.5° panoramic

Baseline photograph

OS reference: 35.5077 E 03.9214 N
Principal distance: 114.00 mm
Direction of view: 238°
Nearest turbine: 0.224km

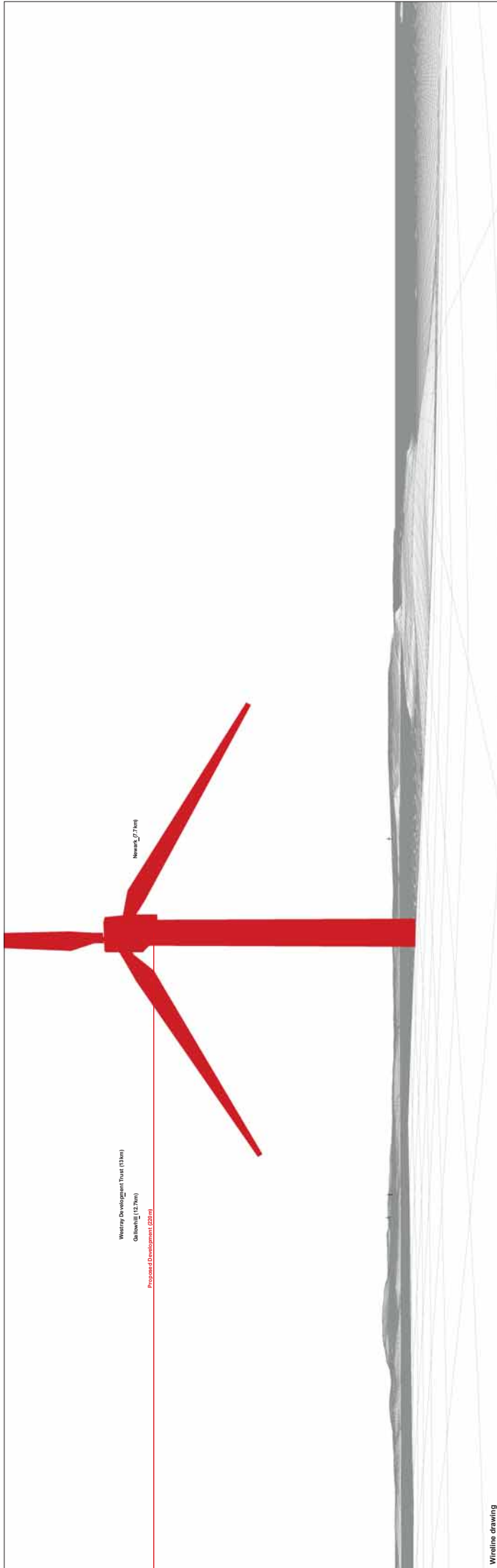
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 52.7mm

Camera: Canon EOS 80D
Focal length: 18.0mm
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. It is distorted because of the viewpoint's proximity to the Proposed Development.

This image provides landscape and visual context only

Figure: 10.13h
CH Viewpoint 2: Chambered cairn, 280m NW of
Clay, Faray from Doggerboat



Wireframe Development Tower (12.5m)
 Galvanneel (12.7m)

Proposed Development (220m)

Nacelle (7.7m)

Wireframe drawing

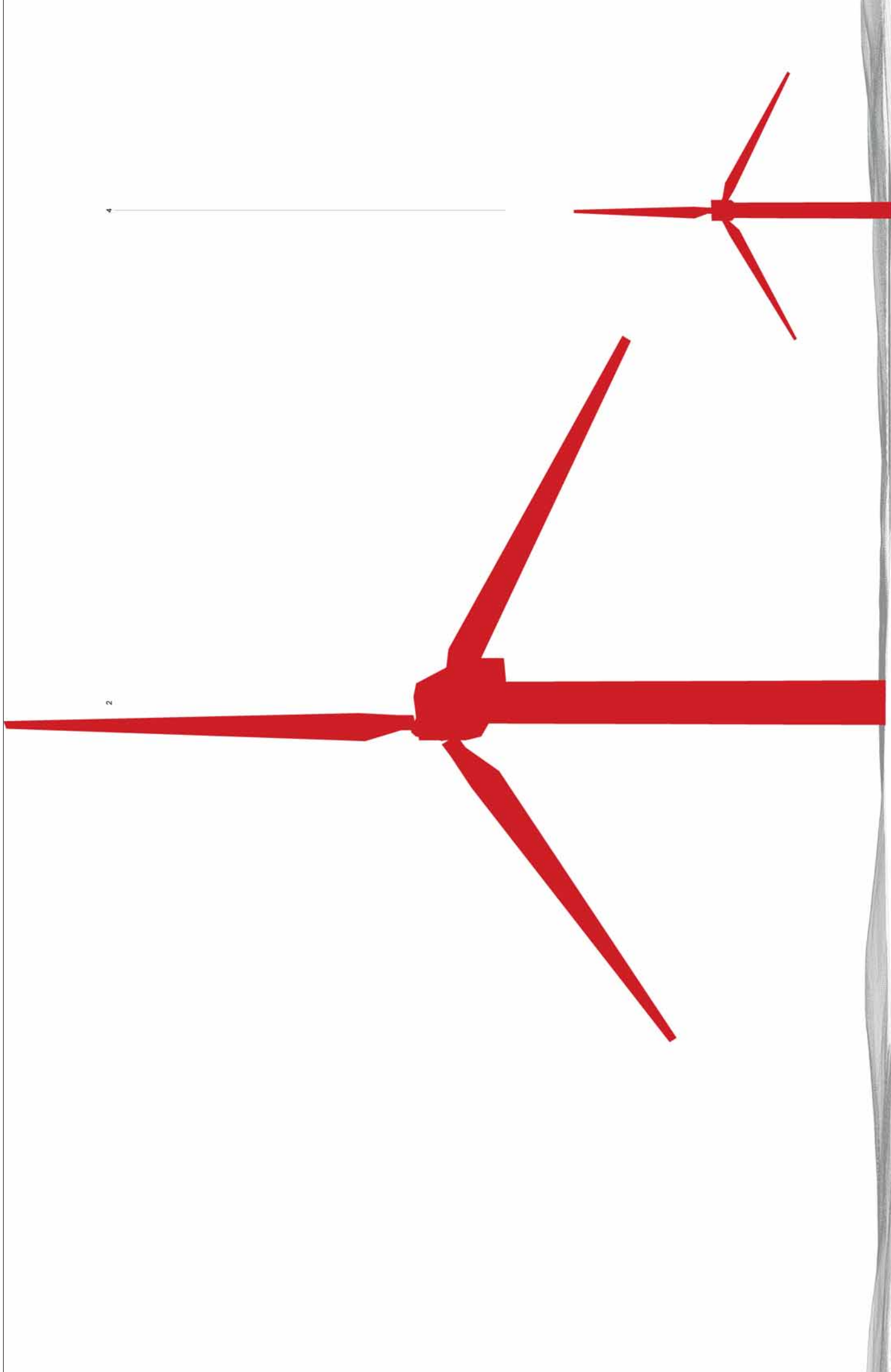
OS reference: 35.5017 E 03.9214 N
 Projection: UTM
 Direction of view: 338°
 Nearest turbine: 0.224km

Horizontal field of view:
 Principal distance
 90° (cylindrical projection)
 522.1mm

Camera:
 Canon EOS 6D
 1/1000s, f/4 USM
 1.5 m AGL
 Date and time:
 18/08/20, 12:14

Note: The image on this page has a 90° (cylindrical projection) horizontal field of view. The image is distorted because of the viewpoint's proximity to the Proposed Development.

Figure: 10.13
 CH Viewpoint 2: Chambered cairn, 280m NW of
 Caoy, Faray from Doggerboat



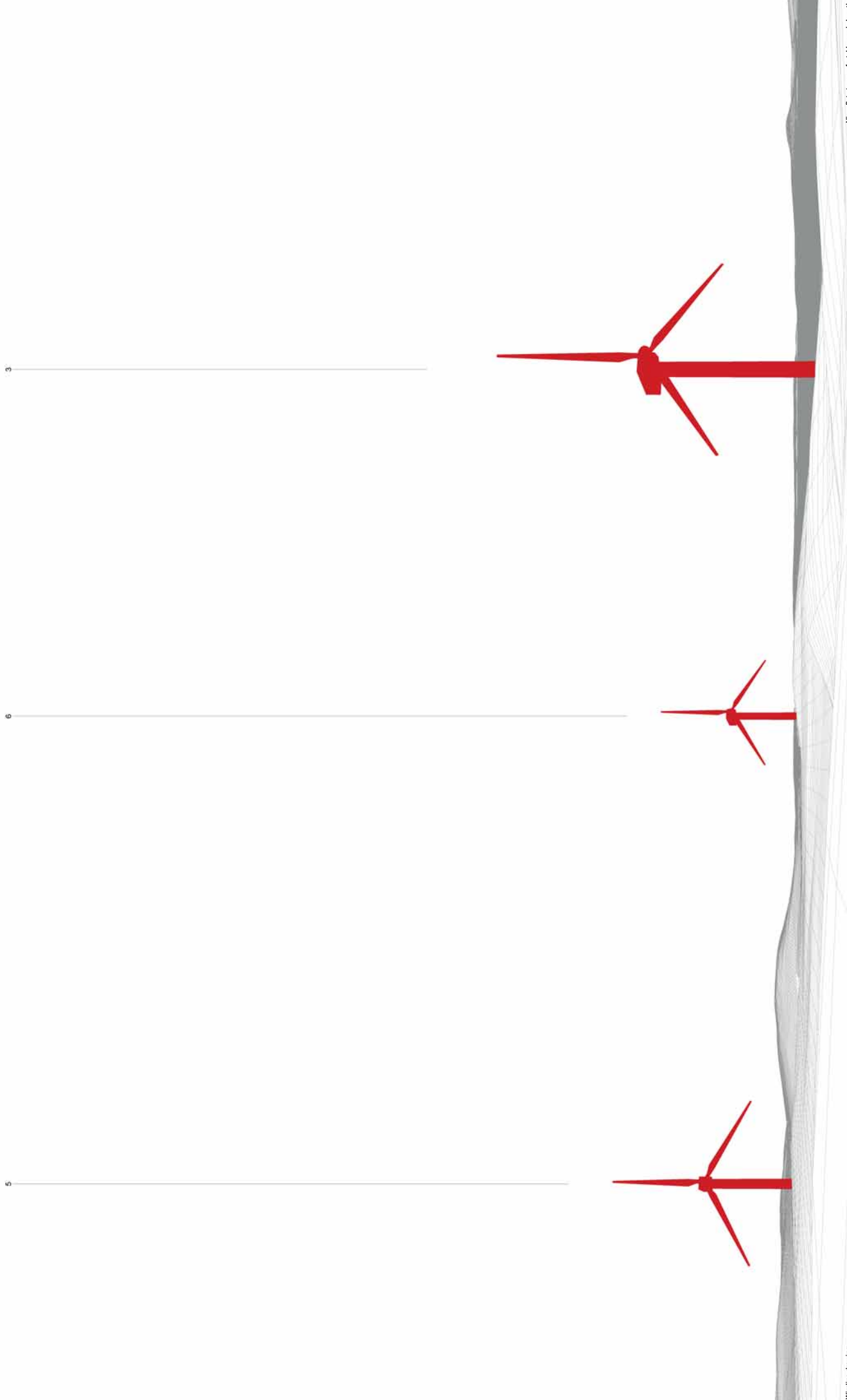
View flat at a comfortable arm's length
Figure: 10.13
CH Viewpoint2: Chambered calm, 280m NW of
Caloy, Faray from Doggerboad

OS reference: 352077 E 037214 N
MAD: 1.5m
Direction of view: 128°
Nearest turbine: 0.224km

Horizontal field of view:
View distance: 280m
Paper size: 841 x 594 mm (A1)
Correct printed image size: 820 x 557 mm

Camera:
Type: Canon EOS 80D
Focal length: 15mm
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Wireline drawing



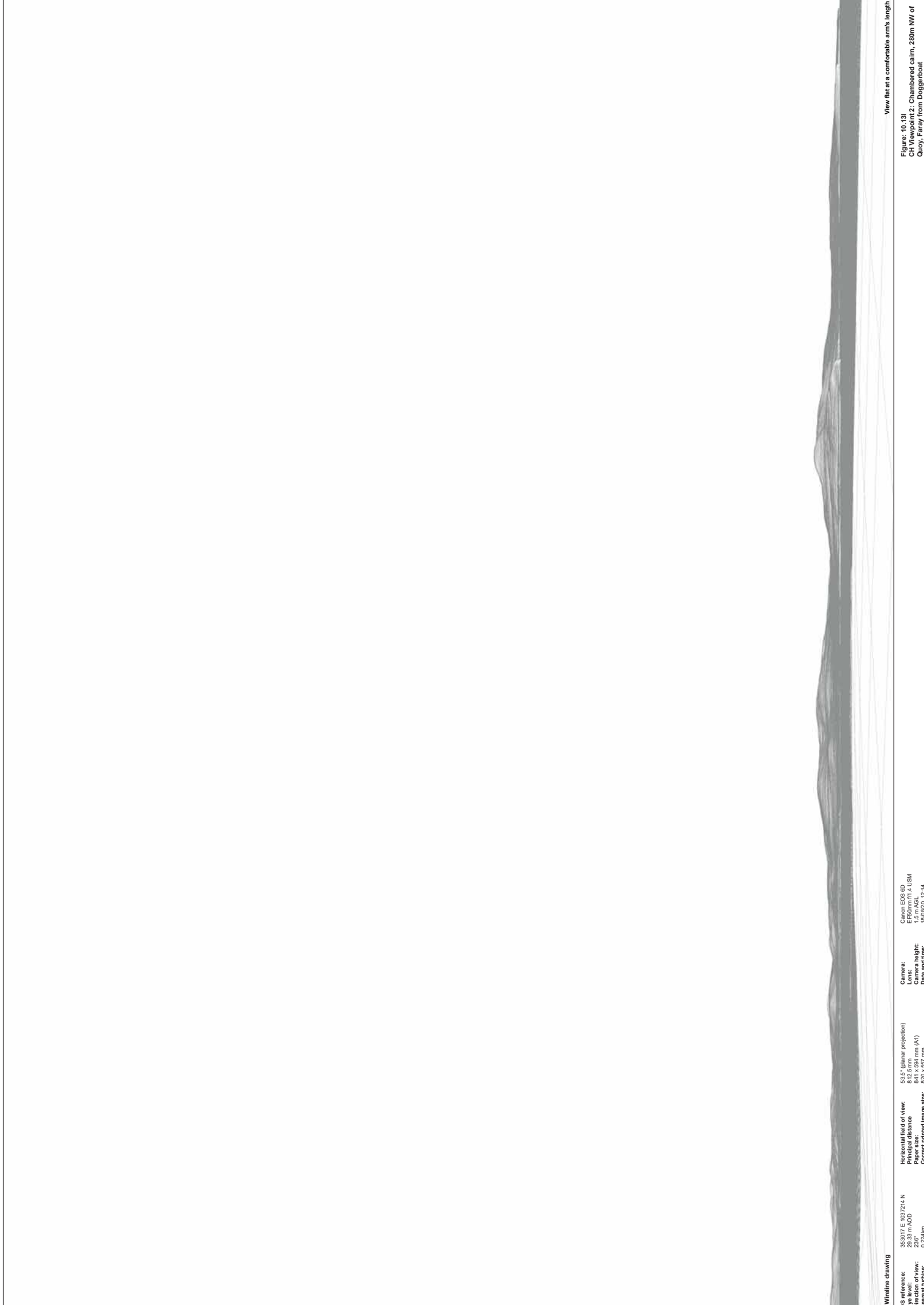
3

6

5

OS reference: 35.5077 E 103.7214 N
 Camera: Canon EOS 80D
 Camera distance: 1.5 m AGL
 Camera height: 1.80820, 12:14
 Date and time: 18:25
 Horizontal field of view: 53.5° (planar projection)
 Paper size: 841 x 594 mm (A1)
 Correct printed image size: 820 x 557 mm
 Nearest turbine: 0.224km
 View flat at a comfortable arm's length

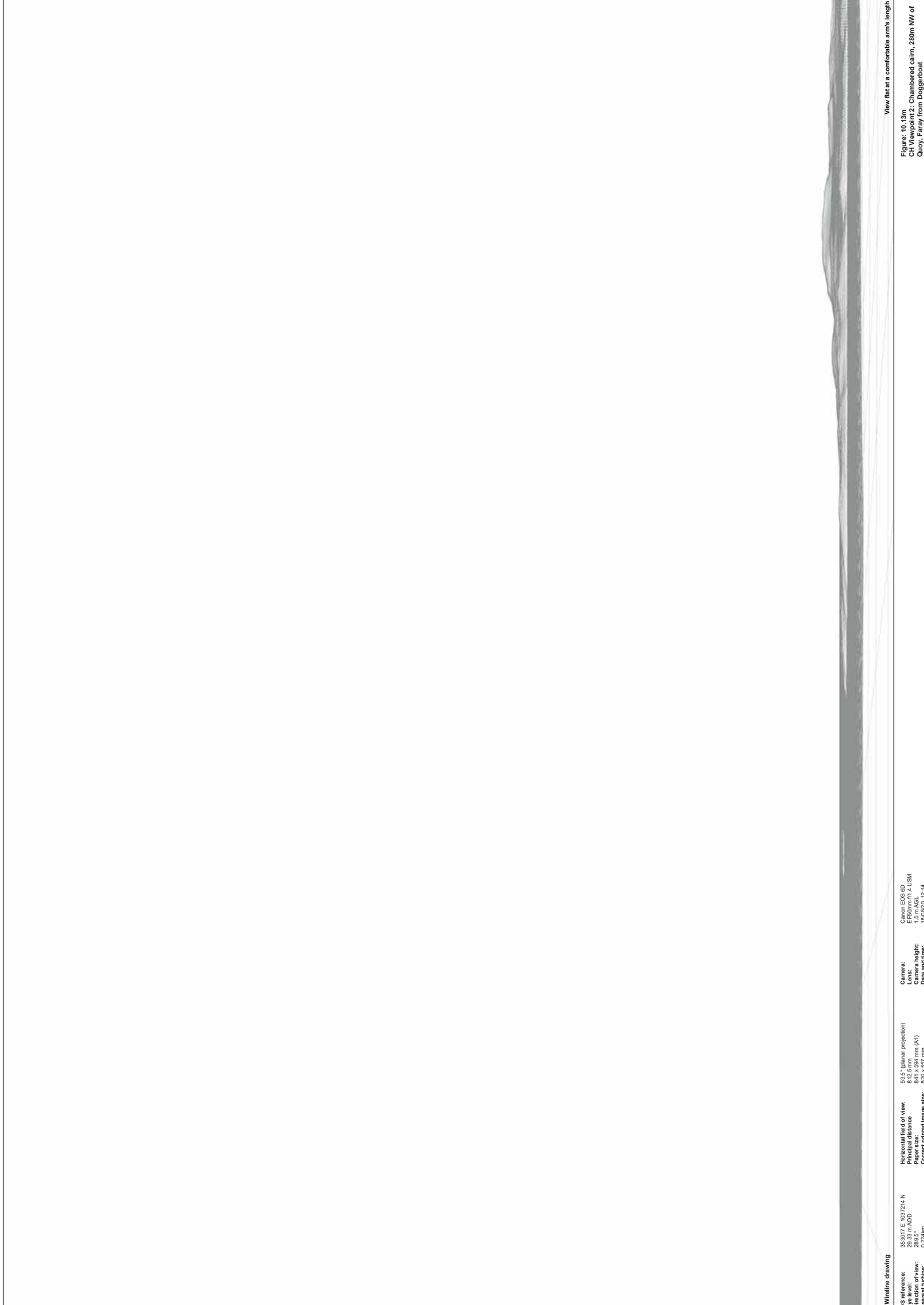
Figure: 10.13k
 CH Viewpoint2: Chambered calm, 280m NW of
 Caloy, Faray from Doggerboat



View flat at a comfortable arm's length
Figure: 10.131
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboat

OS reference: 353077 E 1037214 N
MAD: 236°
Direction of view: 0.224km
Nearest turbine:
Horizontal field of view: 53.5° (plane projection)
Viewing distance: 841 x 594 mm (A1)
Paper size: 820 x 557 mm
Correct printed image size:
Camera: Canon EOS 80D
Lens: EF 100-400mm f/4 USM
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Wireline drawing



View flat at a comfortable arm's length
Figure: 10.13m
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboat

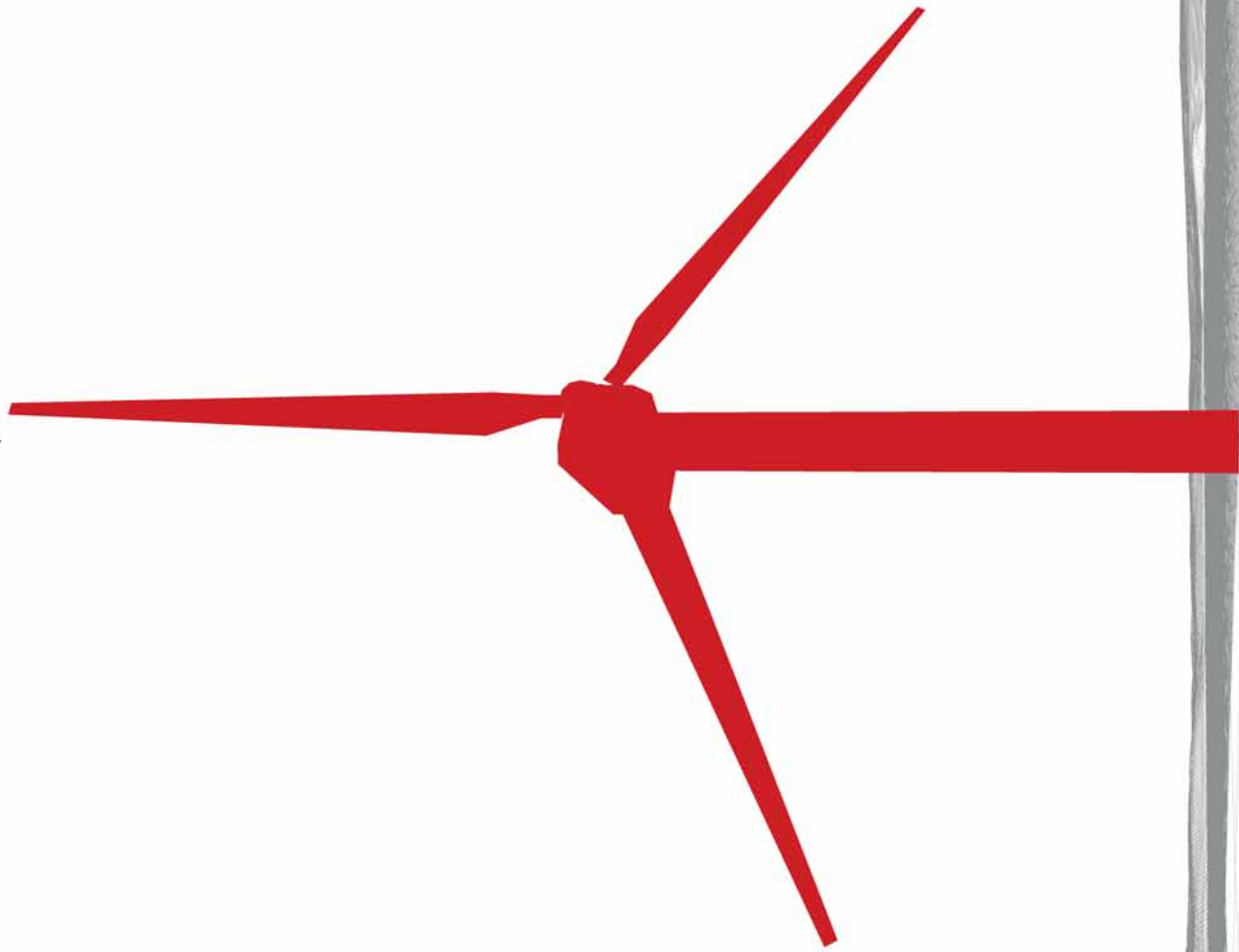
OS reference: 35 5077 E 03 7214 N
UTM-AOD: 28957
Direction of view: 289.5°
Nearest turbine: 0.224km

Horizontal field of view: 53.5° (planar projection)
Viewing distance: 841 x 594 mm (A1)
Paper size: 820 x 557 mm
Correct printed image size:

Camera: Canon EOS 80D
Camera lens: EF 16mm f/2.8 USM
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Wireline drawing

1



Wireline drawing

OS reference: 35-5077 E (037214 N
M40D
Direction of view: 342°
Nearest turbine: 0.224km

Horizontal field of view: 53.5° (plane projection)
Viewing distance: 841 x 594 mm (A1)
Paper size: 820 x 557 mm
Correct printed image size:

Camera: Canon EOS 80D
Focal length: 4.05m
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

View flat at a comfortable arm's length

Figure: 10.13n
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboot



View list at a comfortable arm's length

Figure: 10.13b
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboat

Camera:
Canon EOS 80D
Focal length: 4.03m
Camera height:
1.5 m AGL
Date and time:
18/08/20, 12:14

Horizontal field of view:
53.5° (plane projection)
View distance:
841 x 594 mm (A1)
Paper size:
820 x 557 mm
Correct printed image size:

OS reference:
353077 E 037214 N
MAD:
728°
Direction of view:
0.224km
Nearest turbine:

Photomontage



OS reference: 353077 E 037214 N
Distance to AOD: 18.25 m
Direction of view: 0.224 km
Nearest turbine:
Horizontal field of view: 53.5° (planar projection)
Viewing distance: 841 x 594 mm (A1)
Paper size: 820 x 557 mm
Correct printed image size:
Camera: Canon EOS 80D
Focal length: 18 mm
Camera height: 1.5 m AGL
Date and time: 18/08/20, 12:14

Photomontage

View flat at a comfortable arm's length

Figure: 10.13p
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboat



View flat at a comfortable arm's length

Figure: 10.13q
CH Viewpoint2: Chambered cairn, 280m NW of
Caoy, Faray from Doggerboat

Camera:
Canon EOS 80D
Focal length: 4.0 USM
Sensor size: 1.5 m AGL
Date and time: 18/08/20, 12:14

Horizontal field of view:
53.5° (planar projection)
Viewing distance: 841 x 594 mm (A1)
Paper size: 820 x 557 mm
Correct printed image size:

OS reference: 35 5077 E 03 7214 N
MAD: 236°
Direction of view: 0.224km
Nearest turbine:

Photomontage



View list at a comfortable arm's length

Figure: 10.13r
CH Viewpoint2: Chambered calm, 280m NW of
Clay, Faray from Doggerboat

Camera:
Canon EOS 80D
1.5 m AGL
Date and time:
18/08/20, 12:14

Horizontal field of view:
53.5° (planar projection)
Paper size:
841 x 594 mm (A1)
Correct printed image size:
820 x 557 mm

OS reference:
35.5077 E 03.7214 N
Dimension of view:
2895' x 1740'
Nearest turbine:
0.224km



View flat at a comfortable arm's length

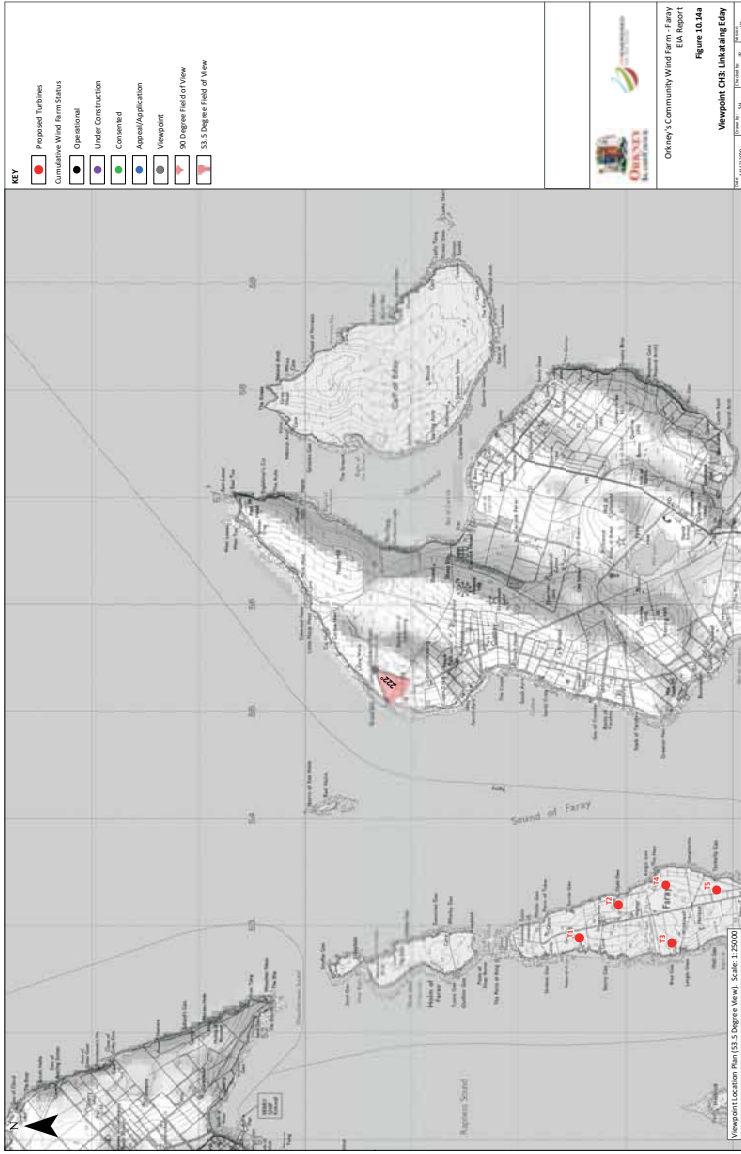
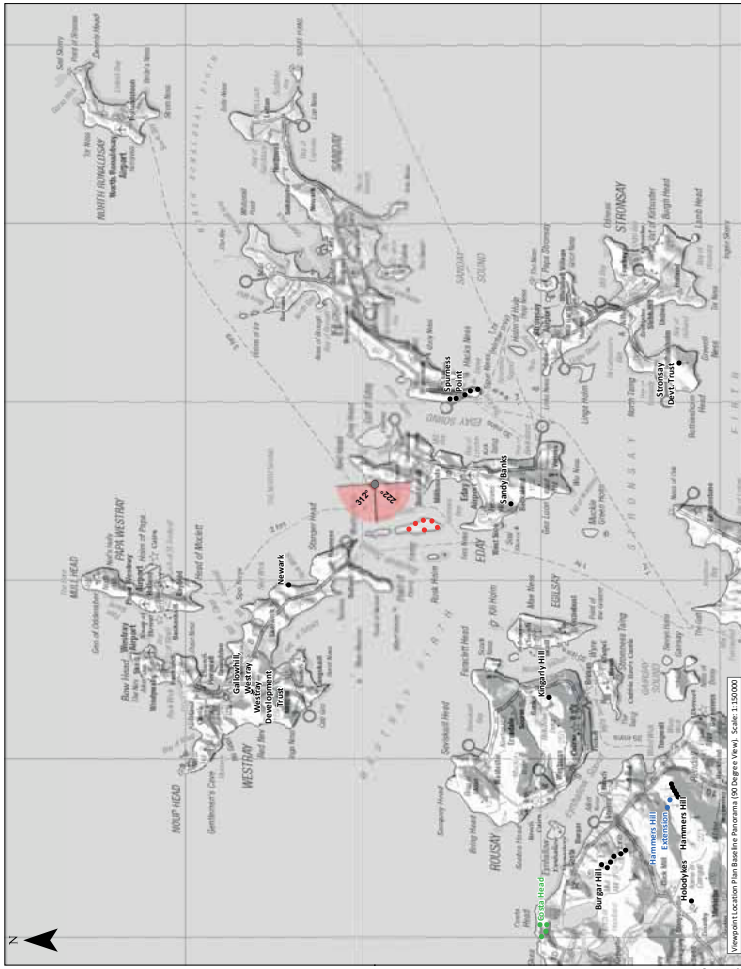
Figure: 10.13s
CH Viewpoint2: Chambered calm, 280m NW of
Caloy, Faray from Dogger boat

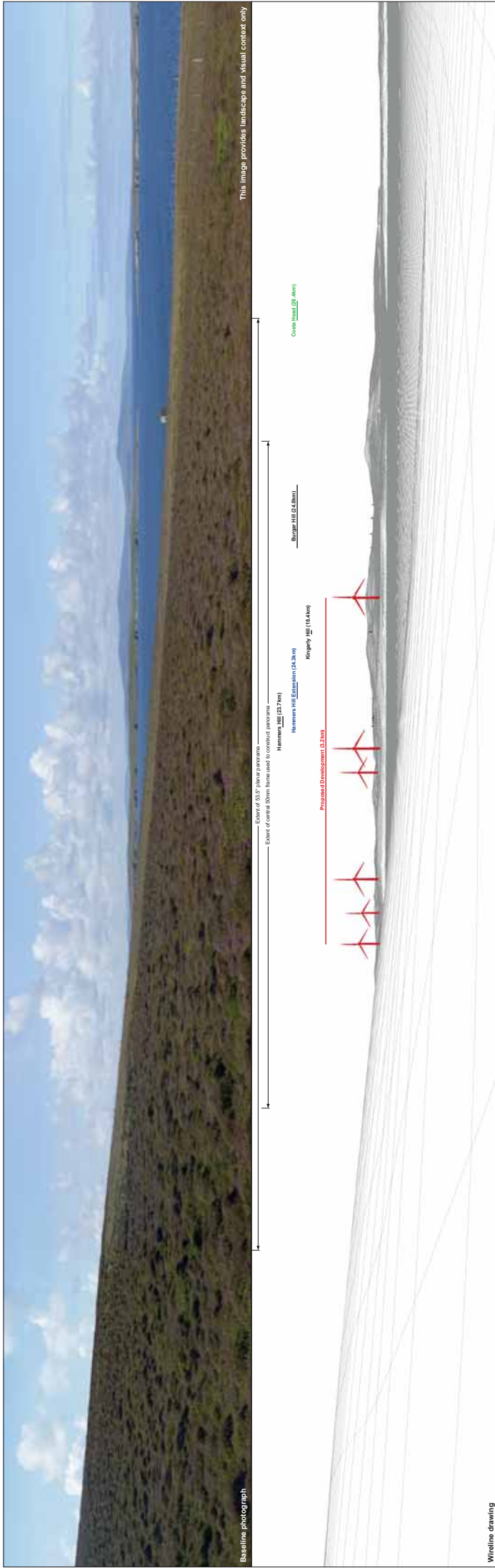
Camera:
Model: Canon EOS 80D
Focal length: 15.5 mm (35mm equiv.)
Aperture: f/1.8
ISO: 100
Date and time: 18/08/20, 12:14

Horizontal field of view:
53.5° (planar projection)
View distance:
Paper size:
Correct printed image size:
841 x 594 mm (A1)
820 x 557 mm

OS reference:
35.8077 E 03.7214 N
MAD:
Direction of view:
Nearest turbine:
0.224km

Photomontage





This image provides landscape and visual context only

Baseline photograph

Figure: 10.14b
 CH Viewpoint 3: Muckle Hill Of Linnataing,
 Chambered Cairn, Homestead And Field System,
 Easay (811369)

Wireline drawing

OS reference: 352596 E 036833 N
 Projection: UTM
 Direction of view: 222°
 Nearest turbine: 3.195km

Horizontal field of view:
 Principal distance: 307 (cylindrical projection)
 522 mm

Camera:
 Canon EOS 5D Mark II
 1/1000 s
 1.5 m AGL
 Date and time: 21.07.20, 10:34



This image provides landscape and visual context only

Baseline photograph

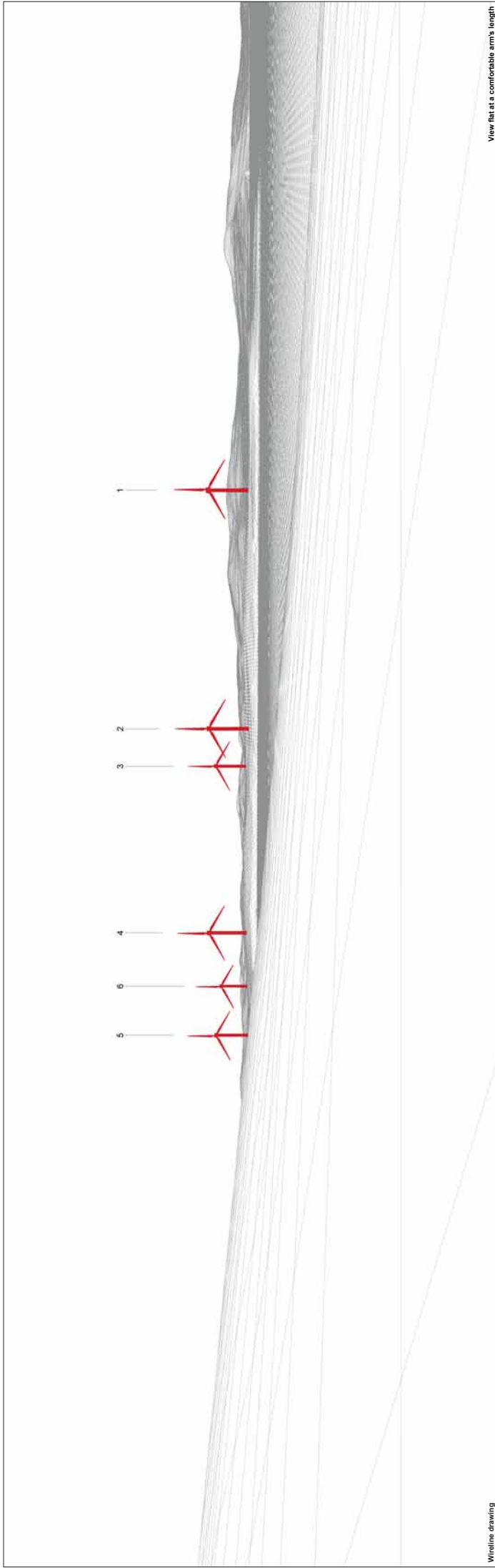
Wireline drawing

OS reference: 352596 E 036933 N
 Principal datum: M-AOD
 Direction of view: 312°
 Nearest turbine: 3.195km

Horizontal field of view:
 Principal distance: 522.7mm
 90° (cylindrical projection)

Camera:
 Canon EOS 5D Mark II
 Lens: EF 100mm f/2.8 USM
 Camera height: 1.5 m AGL
 Date and time: 21/07/20, 10:34

Figure: 10.14c
 CH Viewpoint 3: Muckle Hill Of Linnataing,
 Chambered Cairn, Homestead And Field System,
 Easay (SNR1369)



Wireframe drawing

OS reference: 352596 E 036933 N
 Projection: UTM
 Dimension of view: 22.2°
 Nearest turbine: 3.155km

Horizontal field of view: 53.5° (planar projection)
 Camera distance: 1.5 m AGL
 Plane size: 841 x 297 mm (half A1)
 Correct printed image size: 820 x 280 mm

Camera: Canon EOS 5D Mark II
 Lens: EF 24mm f/1.4 USM
 Camera height: 1.5 m AGL
 Date and time: 21.07.20, 10:34

View flat at a comfortable arm's length

Figure: 10.14d
 CH Viewpoint 3: Muckle Hill Of Linnakaing,
 Chambered Cairn, Homestead And Field System,
 Eday (891369)



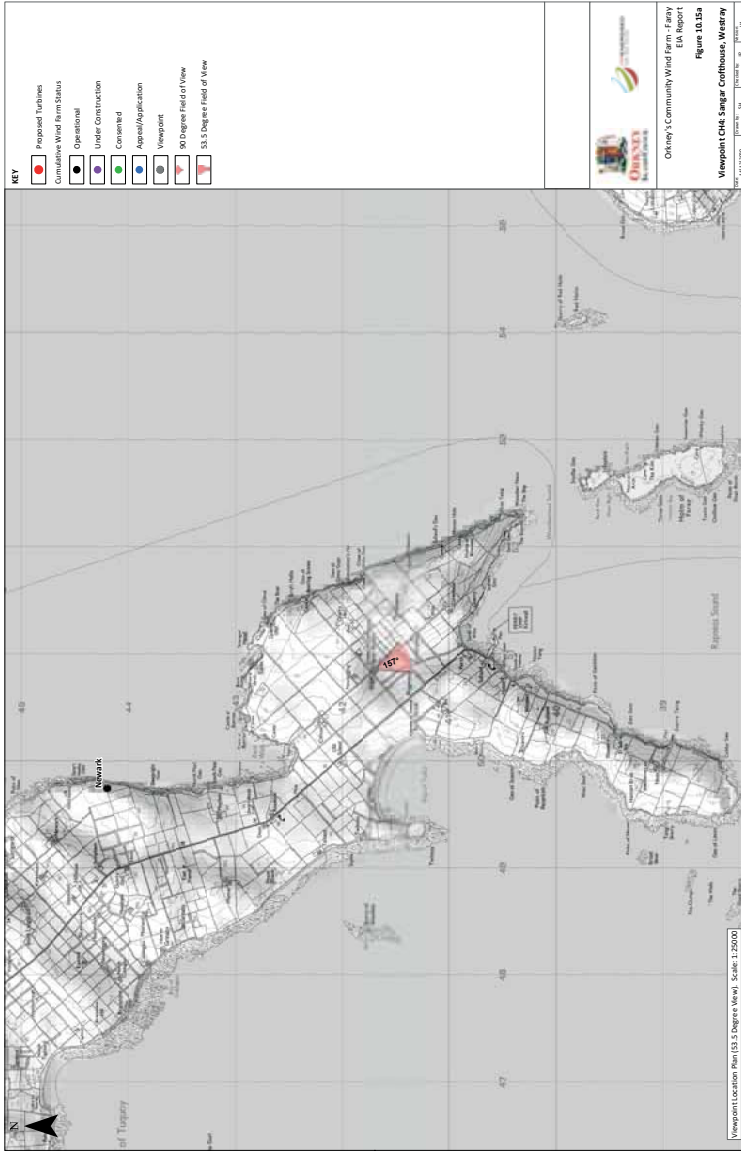
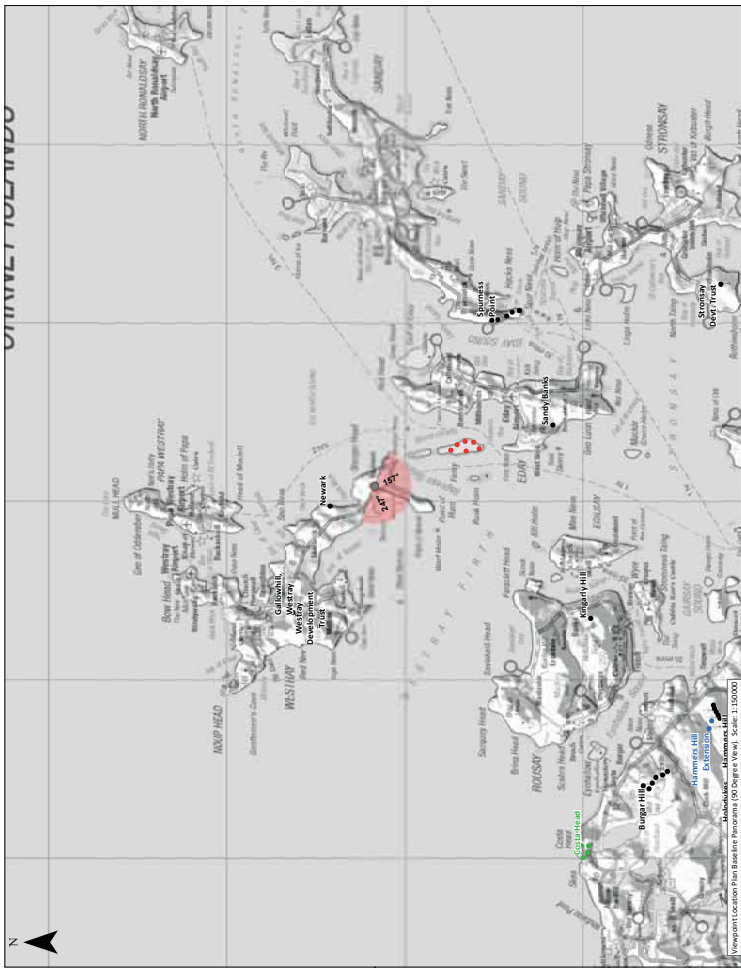
Photomontage

OS reference: 365396 E 036933 N
MAD
Direction of view: 22°
Nearest turbine: 3.195km

Horizontal field of view:
Viewing distance: 1.5 m
Focal length: 841 x 297 mm (half A1)
Correct printed image size: 820 x 280 mm

Camera: Canon EOS 5D Mark II
Focal length: 1.5 m AGL
Date and time: 21.07.20, 10:34

View list at a comfortable arm's length.
Figure: 10.14e
CH Viewpoint 3: Muckle Hill Of Linnataing,
Chambered Cairn, Homestead And Field System,
Easay (SN1369)





This image provides landscape and visual context only

Baseline photograph

Wireline drawing

OS reference: 306856 E 004 6988 N
 Projection: UTM
 Dimension of view: 15.7 m x 4.0 D
 Nearest turbine: 4.718km

Horizontal field of view:
 Principal distance: 307 (cylindrical projection)
 532 mm

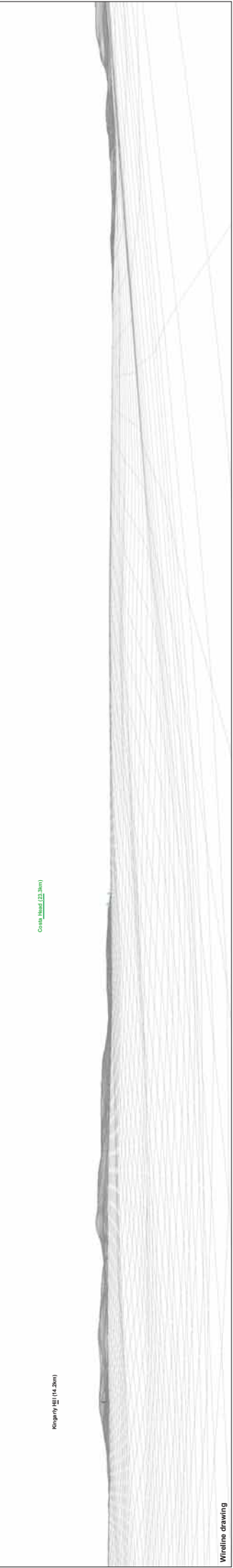
Camera:
 Canon EOS 3D Mark II
 Camera height: 1.5 m AGL
 Date and time: 18/07/20, 17:25

Figure: 10.15b
 CH Viewpoint 4: Sangar Croft House including Adjoining Threshing Barn, Windmill Tower, Kin And Byre, And Detached House To Southeast, Ropress, Westray (LB480U)



Baseline photograph

This image provides landscape and visual context only



Kilparry Hill (14.2km)

Cover Head (23.3km)

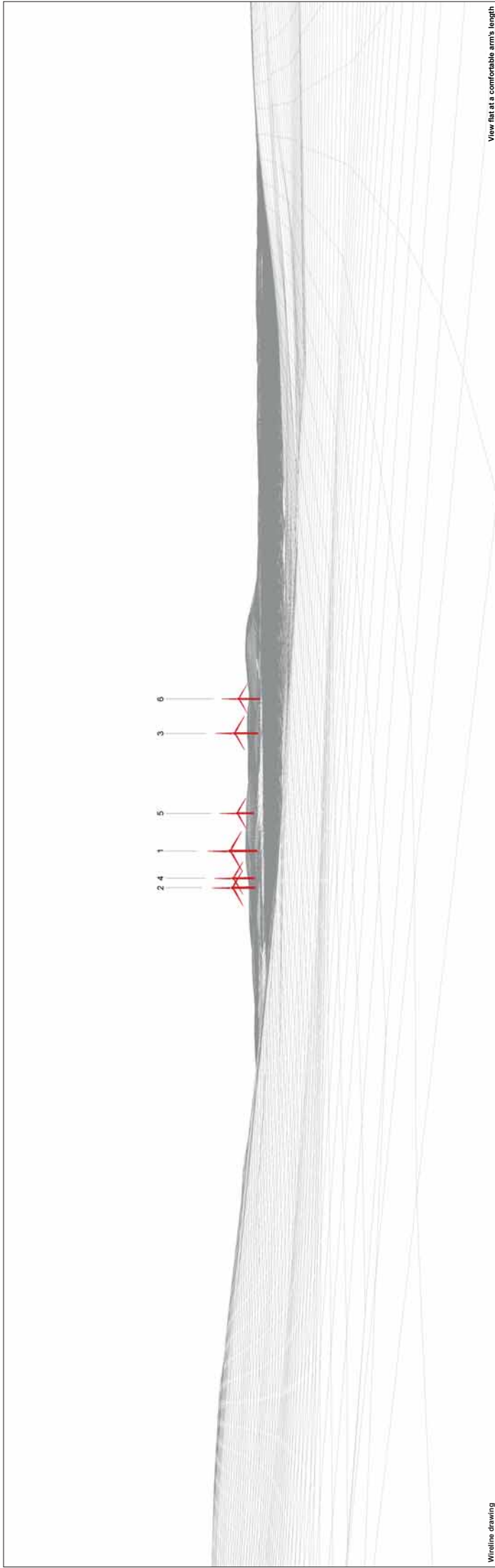
Wireline drawing

OS reference: 30656 E 04 698 N
 Projection: UTM
 Dimension of view: 24.2°
 Nearest turbine: 4.716km

Horizontal field of view:
 Principal distance: 307 (cylindrical projection)
 522 mm

Camera:
 Canon EOS 5D Mark II
 1.5 m AGL
 Date and time: 18/07/20, 17:25

Figure: 10.15c
 CH Viewpoint 4: Sangar Croftthouse including Adjoining Threshing Barn, Windmill Tower,
 Kin And Byre, And Detached House To Southeast, Ropress, Westray (LB480U)



Wireline drawing

OS reference: 306856 E 04 6988 N
 UTM: 32Q UTM-AD
 Dimension of view: 157
 Nearest turbine: 4.716km

Horizontal field of view: 53.5° (planar projection)
 Camera distance: 1.5 m AGL
 Focal length: 841 x 287 mm (half A1)
 Correct printed image size: 820 x 280 mm

Camera:
 Canon EOS 3D Mark II
 Camera height: 1.5 m AGL
 Date and time: 18/07/20, 17:25

Figure: 10.15d
 CH Viewpoint 4: Sangar Croftthouse including Adjoining Threshing Barn, Windmill Tower, Kin And Byre, And Detached House To Southeast Ropness, Westray (LB4804)



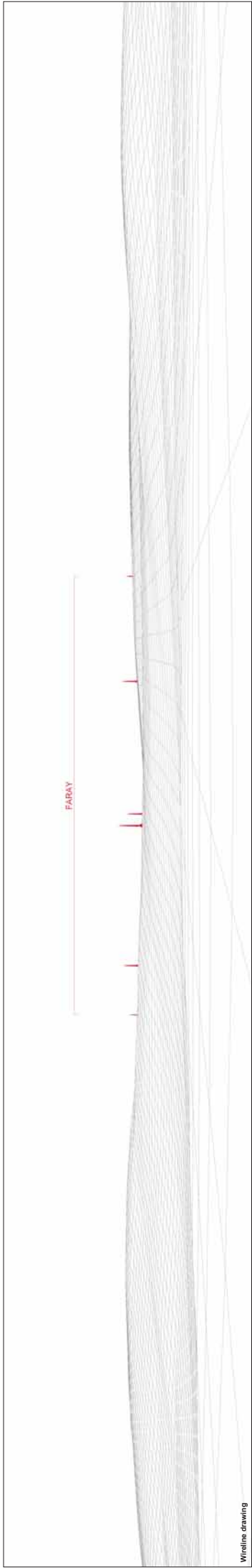
Photomontage

OS reference: 306856 E 004 6988 N
Projection: UTM
Dimension of view: 152° in AOD
Nearest turbine: 4.716km

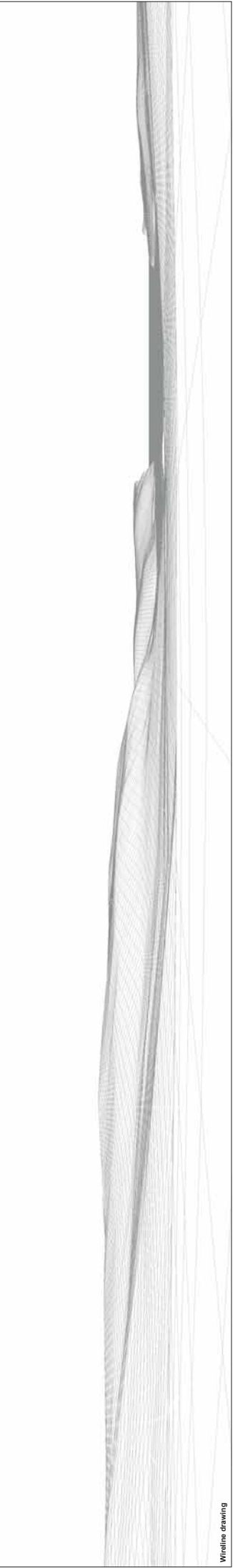
Horizontal field of view: 53.5° (glarier projection)
Viewing distance: 1.5 km
Pixel size: 841 x 287 mm (half A1)
Correct printed image size: 820 x 280 mm

Camera: Canon EOS 5D Mark II
Focal length: 1.5 m AGL
Date and time: 18/07/20, 17:25

Figure: 10.15e
CH Viewpoint 4: Sangar Croft house including Adjoining Threshing Barn, Windmill Tower, Kin And Byre, And Detached House To Southeast, Repriss, Westray (LB480U)



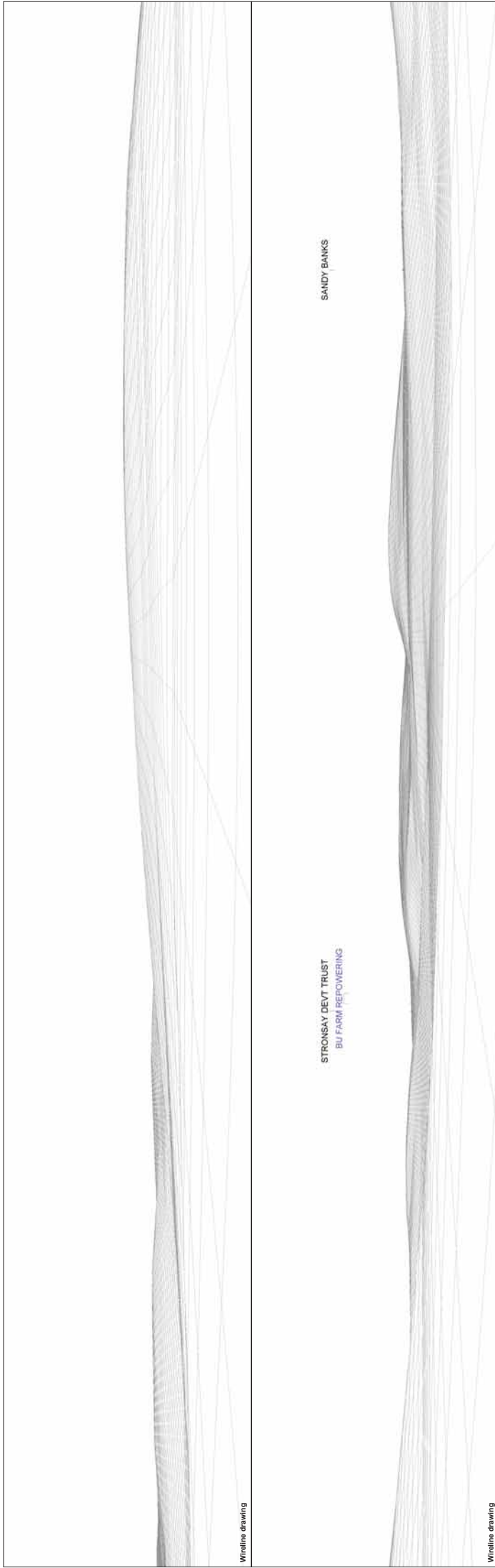
Wireline drawing



Wireline drawing

OS reference: 355462 E (037196 N
 Principal distance: 522 mm
 Horizontal field of view: 90° (cylindrical projection)
 Direction of view: 282° - 82°
 Nearest turbine: 3.134km

Figure: 10.16a
 CH Viewpoints: Stone Of Setter, Standing Stone
 And Enclosure, Eday (SM4299)

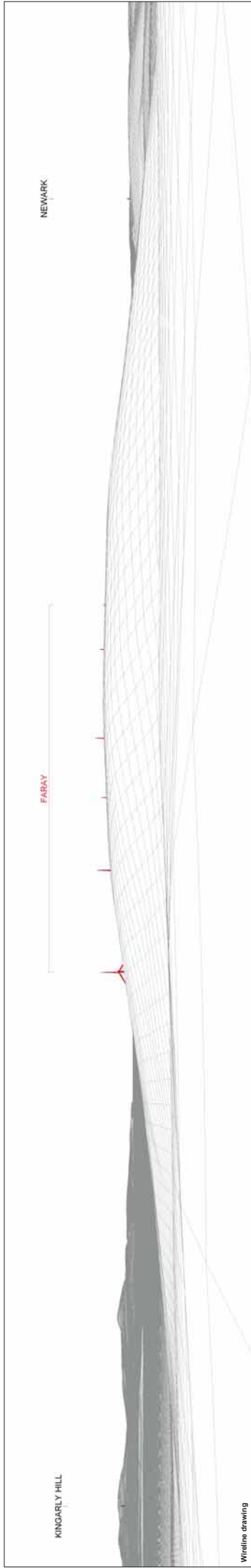


Wireline drawing

Wireline drawing

OS reference: 355462 E (037196 N)
Principal distance: 522 mm
Horizontal field of view: 90° (cylindrical projection)
Direction of view: 82° - 172°
Nearest turbine: 3.134km

Figure: 10.16b
CH Viewpoints: Stone Of Setter, Standing Stone
And Enclosure, Eday (SM4299)



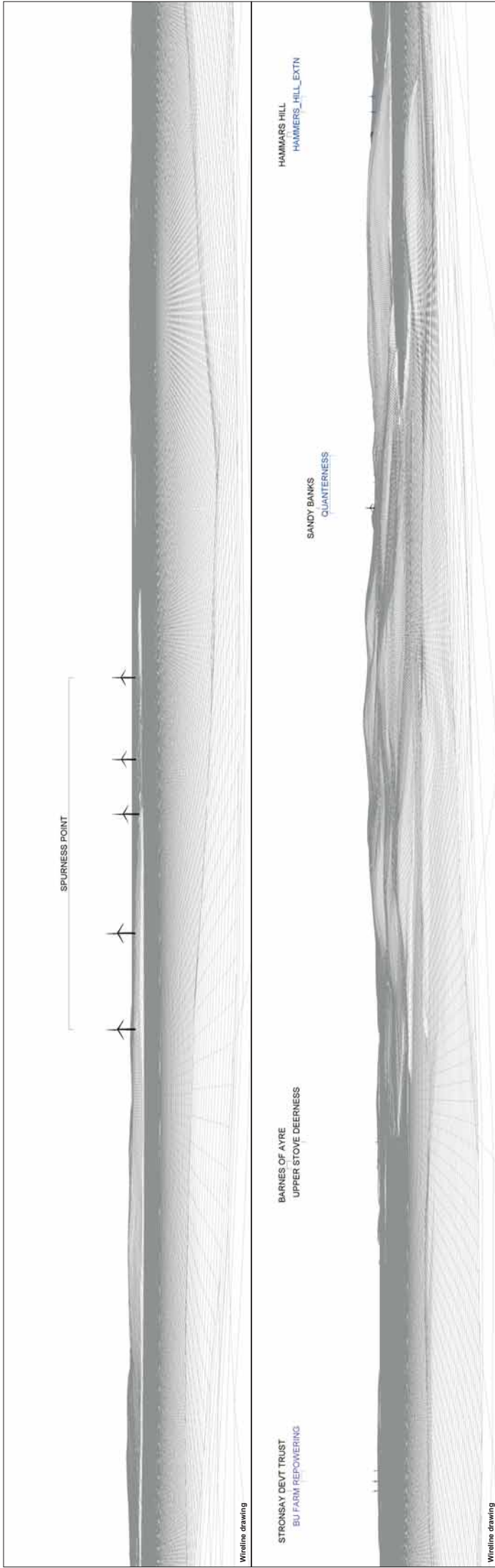
Wireline drawing



Wireline drawing

OS reference: 356748 E 005303 N
 Projection: UTM
 Direction of view: 288° - 18°
 Nearest turbine: 3,505 km

Figure: 10.17a
 CH Viewpoint 6: Mill Hill, Chambered Cairn,
 Millboulds (SM1327)



Wireline drawing

STRONSAY DEVT TRUST
BU FARM REPOWERING

BARNES OF AYRE
UPPER STOVE DEERNESS

SANDY BANKS
QUANTERNNESS

HAMMARS HILL
HAMMERS_HILL_EXTN

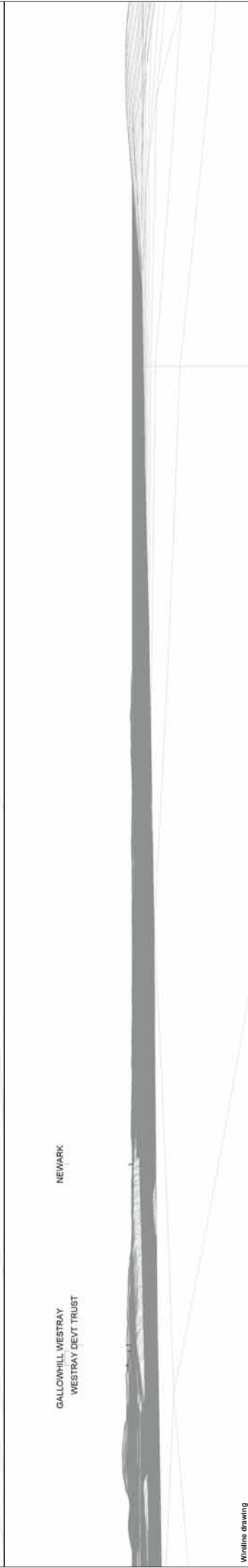
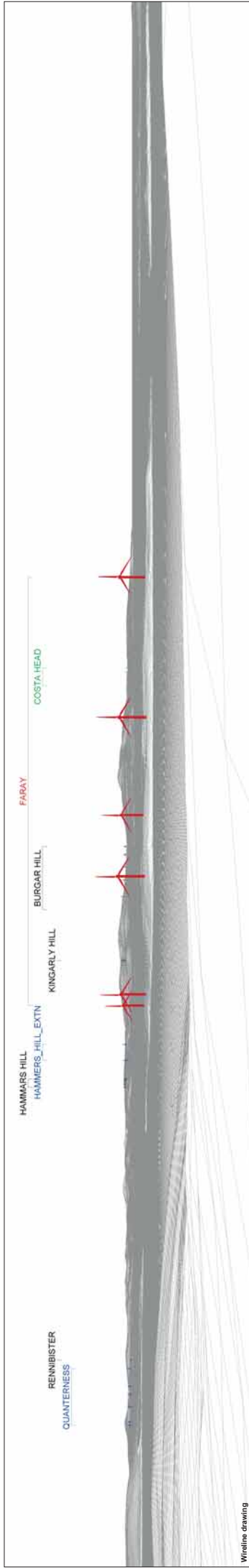
SPURNESS POINT

Wireline drawing

OS reference: 356748 E 1035363 N
Datum: OS
Direction of view: 109° - 180°
Nearest turbine: 3,505 km

Horizontal field of view:
Principal distance: 522 mm
90° (cylindrical projection)

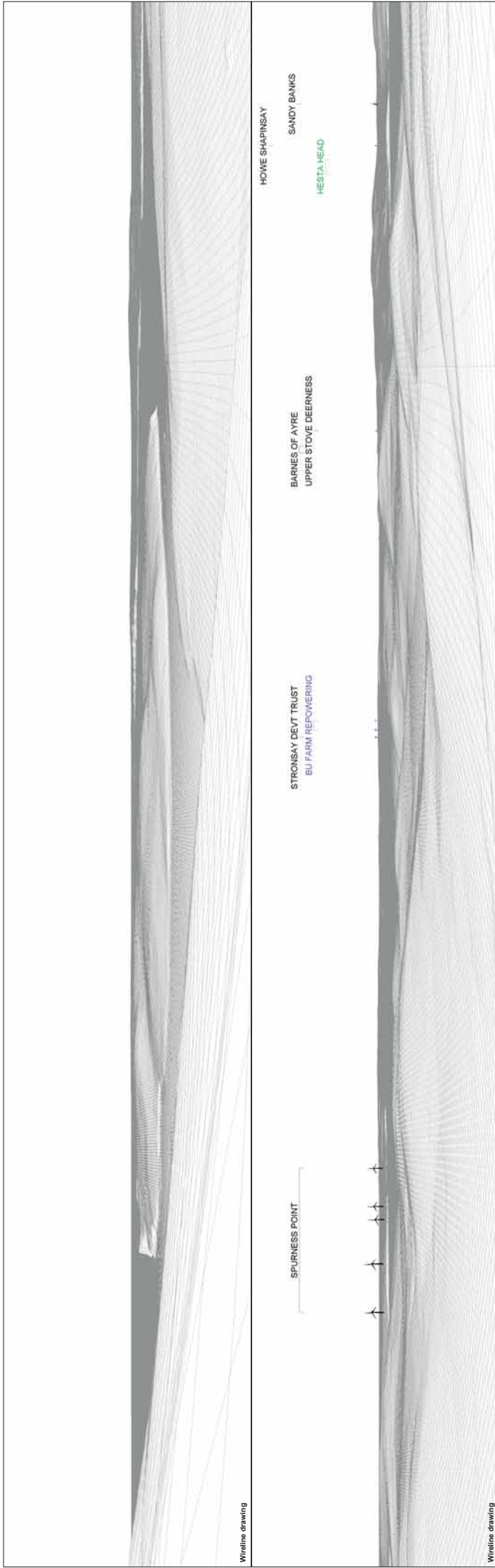
Figure: 10.17b
CH Viewpoint: Mill Hill, Chambered Cairn,
Millbroude (SM1327)



OS reference: 356202 E 0058114 N
 Projection: UTM
 Datum: ED50
 Direction of view: 246° - 330°
 Nearest turbine: 3.011 km

Horizontal field of view:
 Principal distance: 522 mm
 90° (cylindrical projection)

Figure: 10.18a
 CH Viewpoint7: Vinquoy Hill, Chambered Cairn,
 Eday (SNW410)

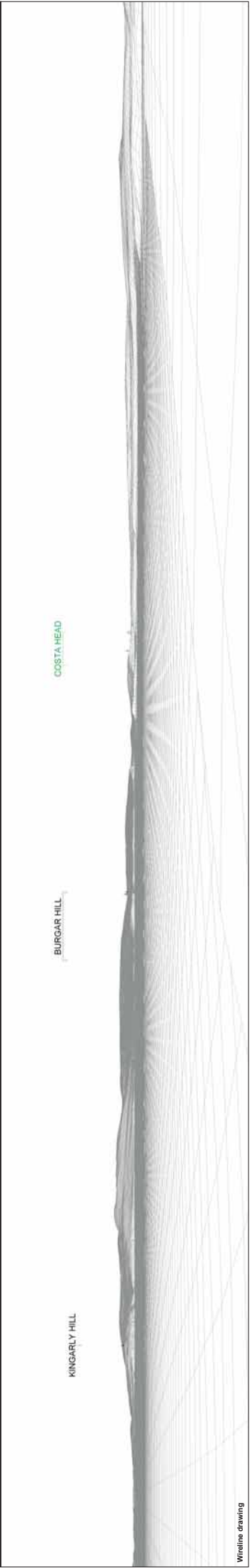
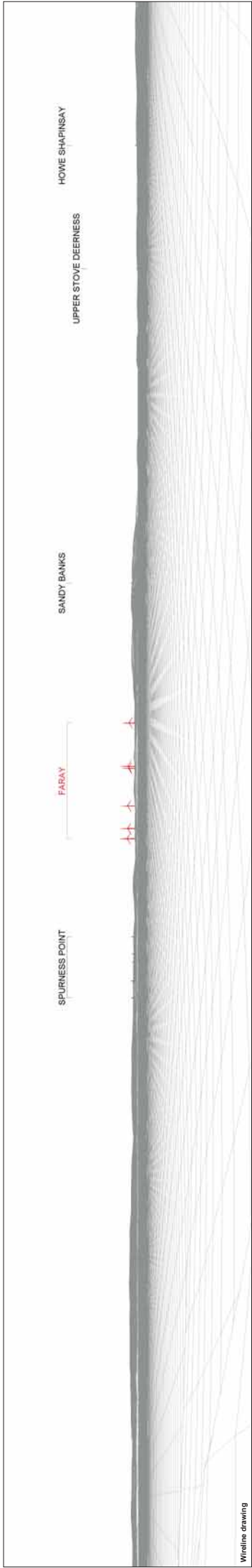


OS reference:
 356202 E 035114 N
 700000
 68° - 18'

Horizontal field of view:
 90° (cylindrical projection)
 522 mm
 Principal distance

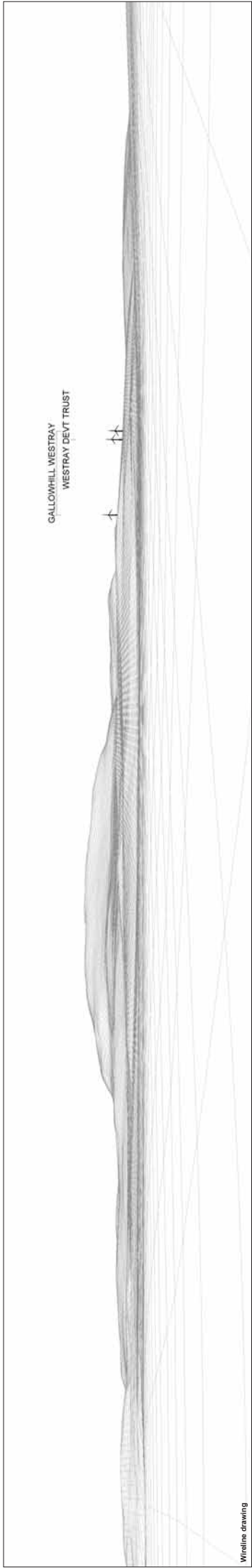
Nearest turbine:
 3,011 km

Figure: 10.18b
 CH Viewpoint7: Vnquoy Hill, Chambered Cairn,
 Eday (SM1410)



OS reference: 345204 E 043161 N
 Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 522 mm
 Direction of view: 131° - 221°
 Nearest turbine: 9.321 km

Figure: 10.19a
 CH Viewpoint 8: Cross-Kirk (Westside Church),
 church & burial ground, Tiquoy, Westray
 (SH93312)



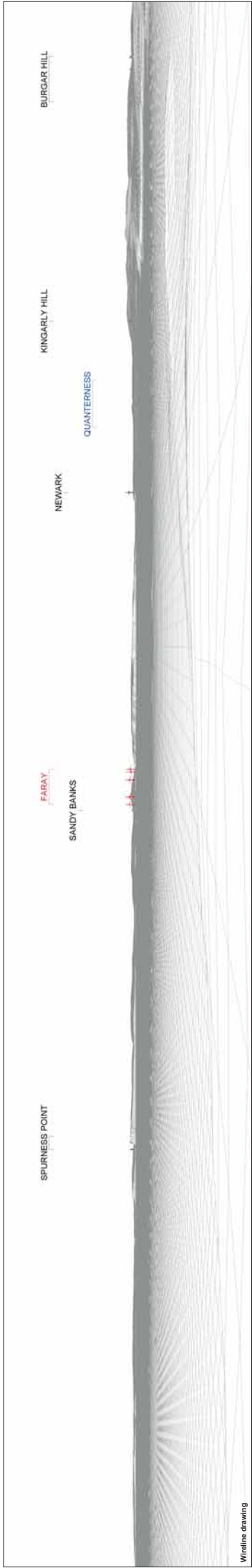
Wireline drawing



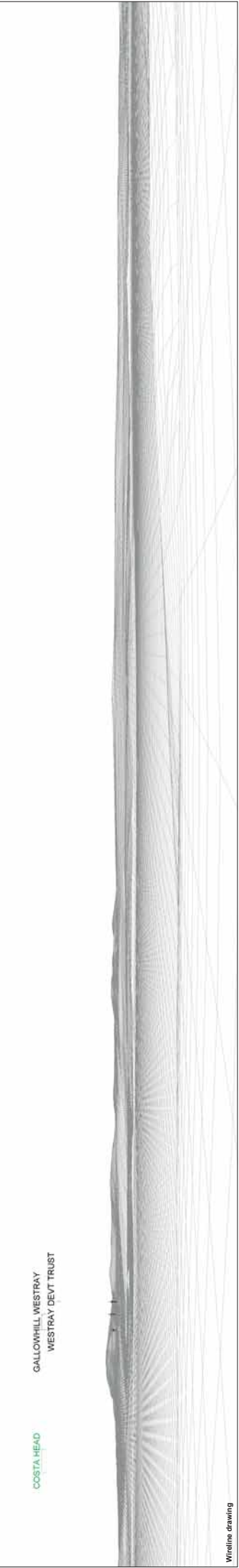
Wireline drawing

OS reference: 345204 E 043161 N
 Principal distance: 522 mm
 Horizontal field of view: 90° (cylindrical projection)
 Direction of view: 311° - 41'
 Nearest turbine: 9.321 km

Figure: 10.19b
 CH Viewpoint 8: Cross-Kirk (Westside Church),
 church & burial ground, Tiquoy, Westray
 (SH96312)



Wireline drawing

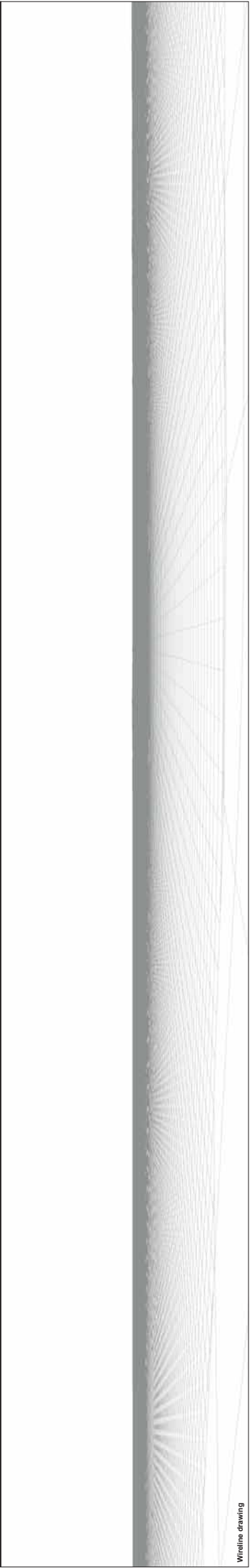
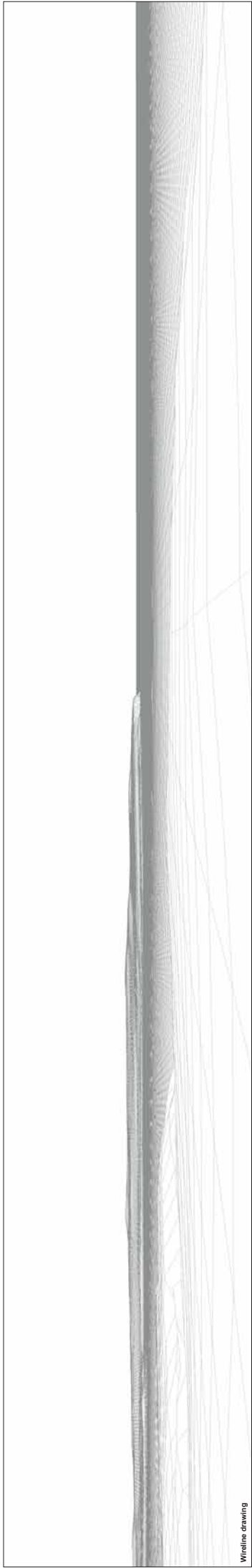


Wireline drawing

OS reference: 350918 E 005 1845 N
 Projection: UTM
 Direction of view: 172.7° 282'
 Nearest turbine: 14.538 km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 532 mm

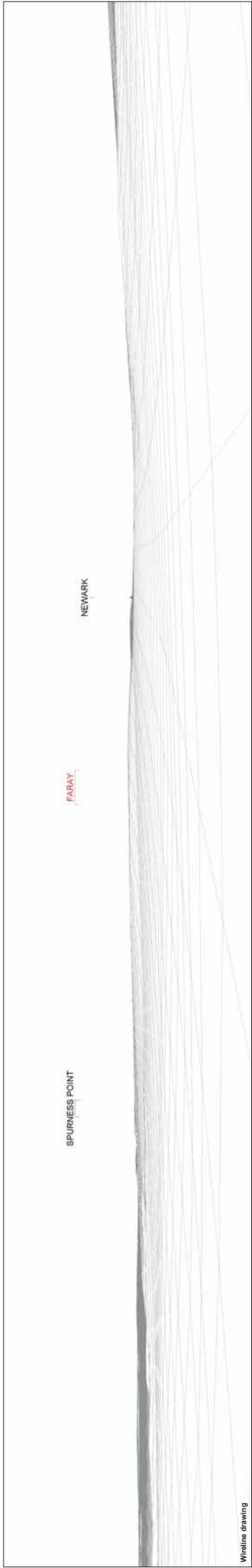
Figure: 10.20a
 CH Viewpoint 9: Helm Of Papa Westray South,
 Chambered Cairn (SN90163)



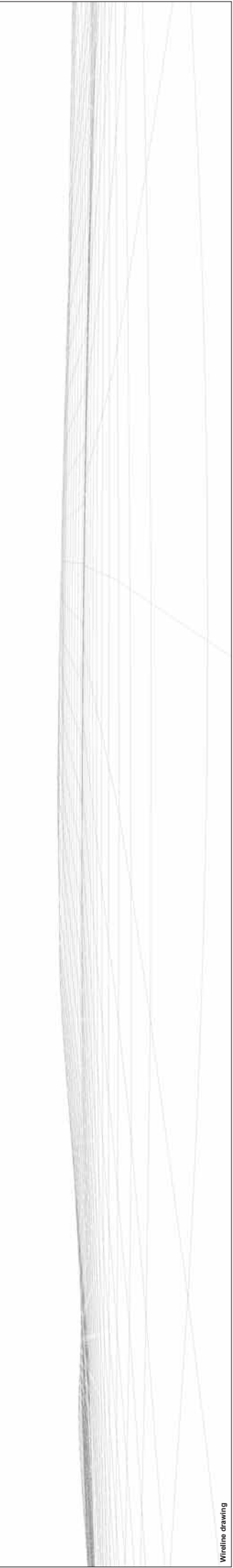
OS reference: 350918 E 005 1845 N
Principal distance: 532 mm
Direction of view: 352° - 62'
Nearest turbine: 14.538 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 532 mm

Figure: 10.20b
CH Viewpoint 9: Holm Of Papa Westray South,
Chambered Cairn (SH90163)



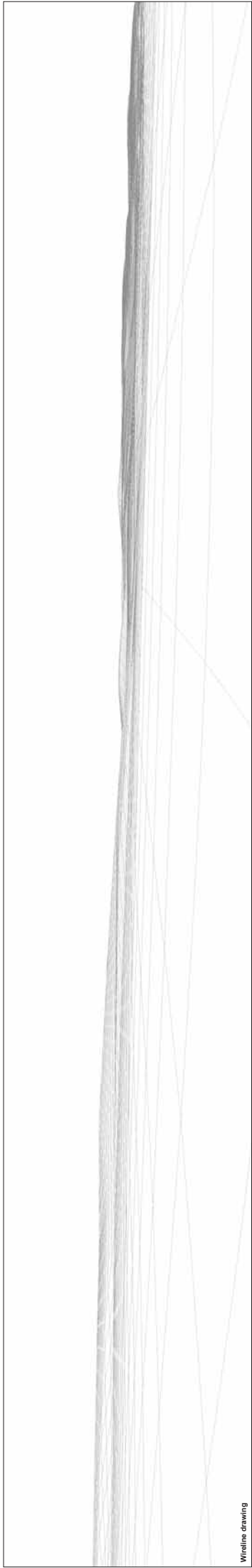
Wireline drawing



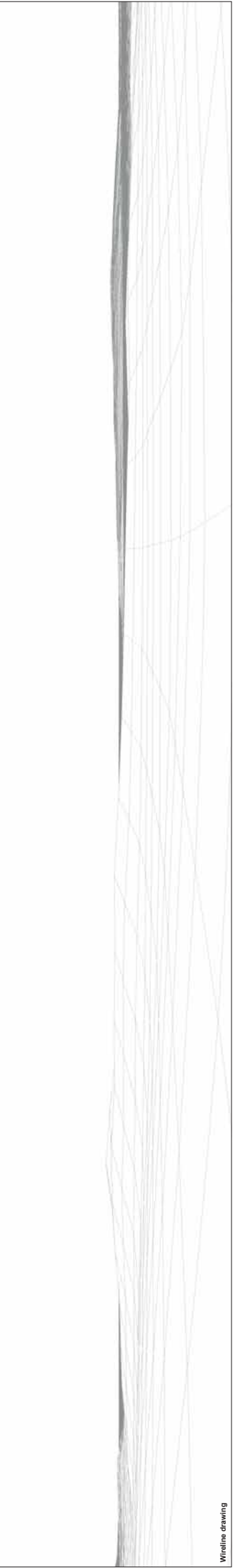
Wireline drawing

OS reference: 345422 E 1052381 N
 Principal distance: 532 mm
 Direction of view: 187° - 257°
 Nearest turbine: 15.239 km

Figure: 10.21a
 CH Viewpoint 16: Knowes Of Maebec, Burrit
 Mound (SW4495)



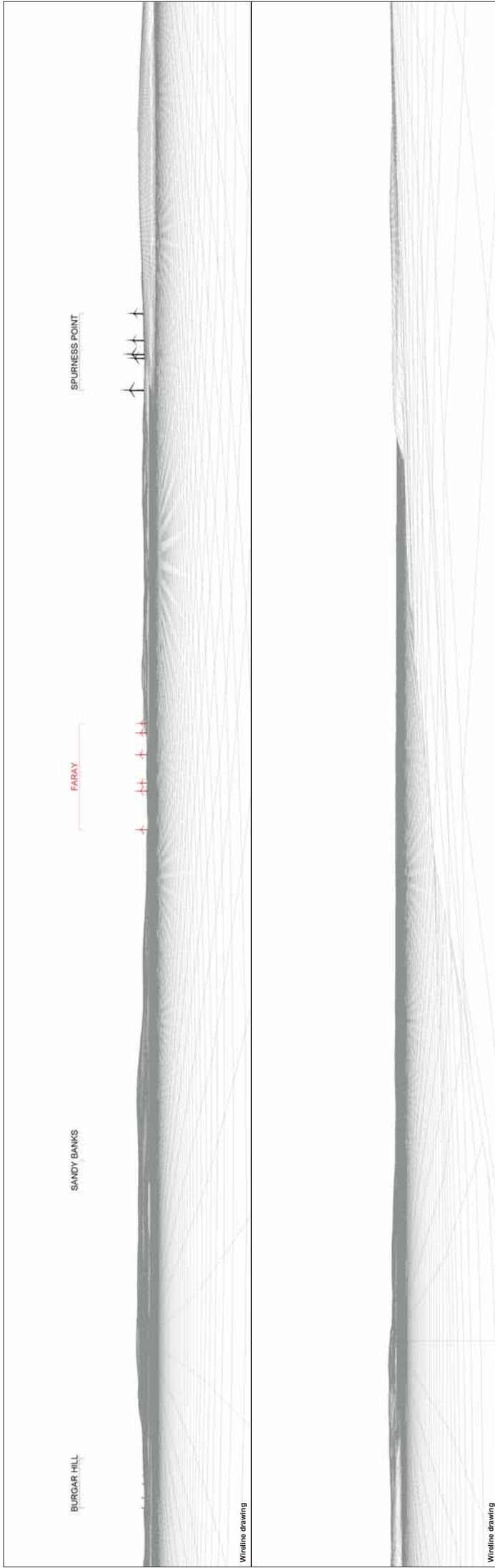
Wireframe drawing



Wireframe drawing

OS reference: 345422 E 1052381 N
Principal distance: 532 mm
Direction of view: 347° - 77'
Nearest turbine: 15.239 km

Figure: 10.21b
CH Viewpoint 16: Knowes Of Maebec, Burrit
Mound (SW4495)



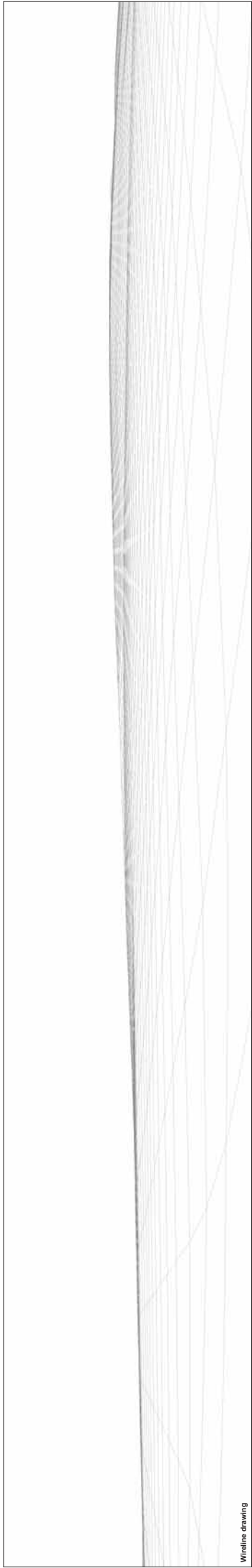
Wireline drawing

Wireline drawing

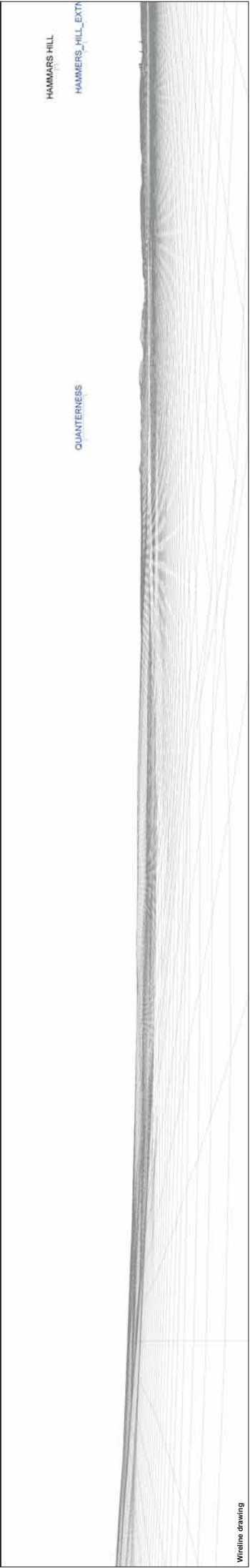
OS reference: 363226 E 030074 N
 Projection: UTM
 Direction of view: 302° - 32°
 Nearest turbine: 11.637 km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 532 mm

Figure: 10.22a
 CH Viewpoint 11: Green Hill, Broch Waw Of Hulp
 (SM1443)



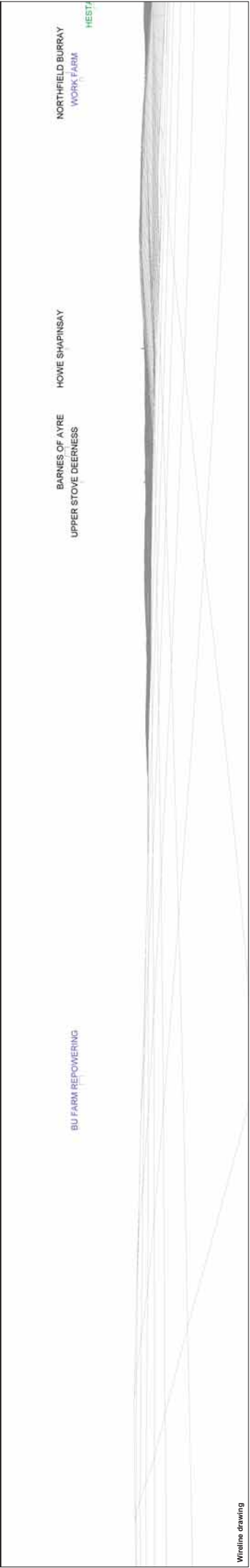
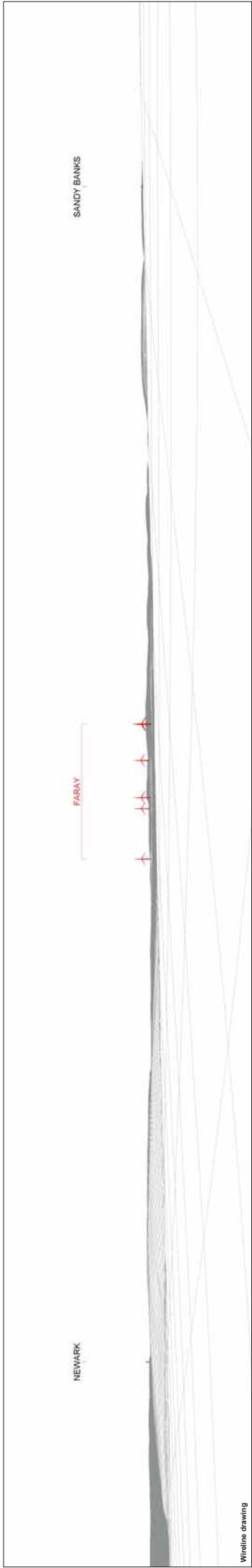
Wireline drawing



Wireline drawing

OS reference: 363226 E (03/0074 N
Principal distance: 532 mm
Horizontal field of view: 90° (cylindrical projection)
Direction of view: 328° 2' 32"
Nearest turbine: 11.637 km

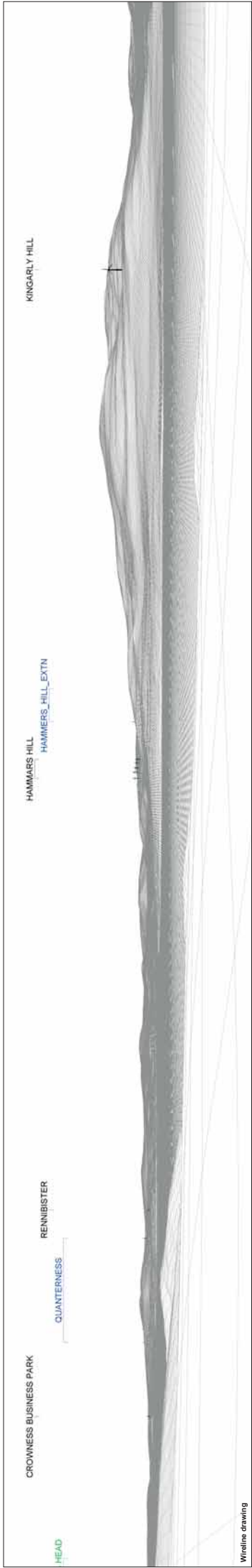
Figure: 10.22b
CH Viewpoint 11: Green Hill, Broch Waw Of Hulp
(SM1443)



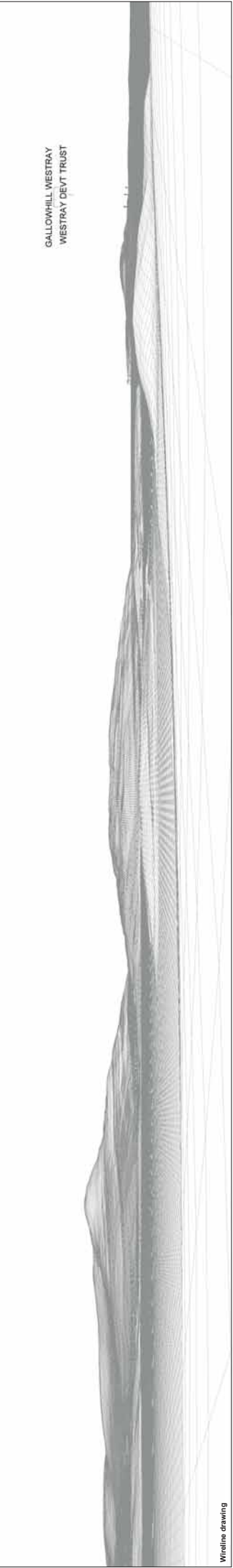
OS reference: 346911 E 000995 N
 Projection: UTM
 Direction of view: 48° - 136°
 Nearest turbine: 8.373 km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 522 mm

Figure: 10.23a
 CH Viewpoint 12: St Magnus Church, Egilsay
 (SM90137)



Wireline drawing

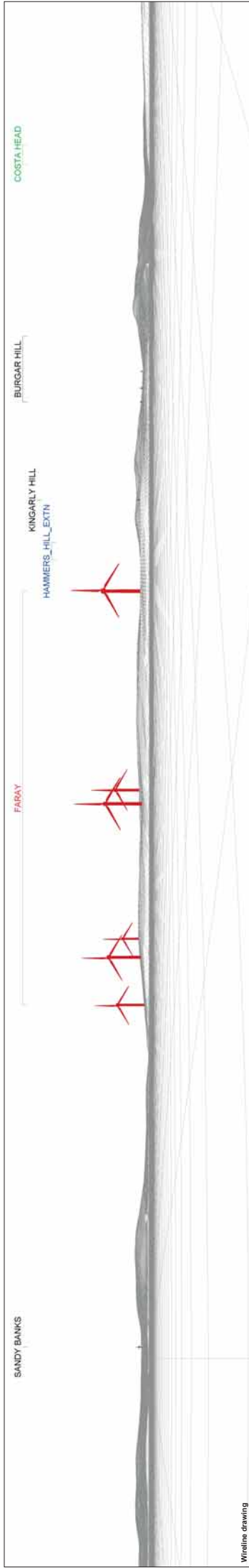


Wireline drawing

OS reference: 346911 E 000095 N
 Projection: UTM
 Dimension of view: 226° - 318°
 Nearest turbine: 8.373 km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 532 mm

Figure: 10.23b
 CH Viewpoint 12: St Magnus Church, Egilsay
 (SM90137)



Wireline drawing



Wireline drawing

OS reference: 354390 E 103595 N
 Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 52 mm
 Direction of view: 213° - 203°
 Nearest turbine: 2.150 km

Figure: 10.24a
 CH Viewpoint 13: St Magnus Church, Egilsay (view from the
 North Ronaldsay ferry route with Faray in the foreground)
 (Road 137)

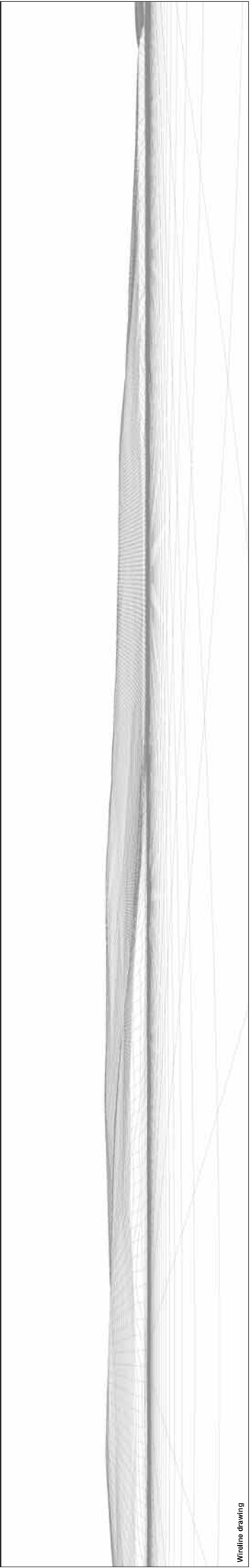
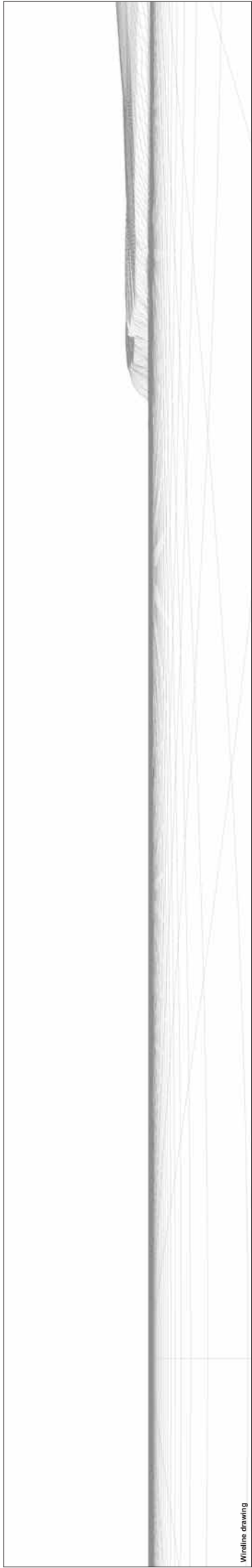
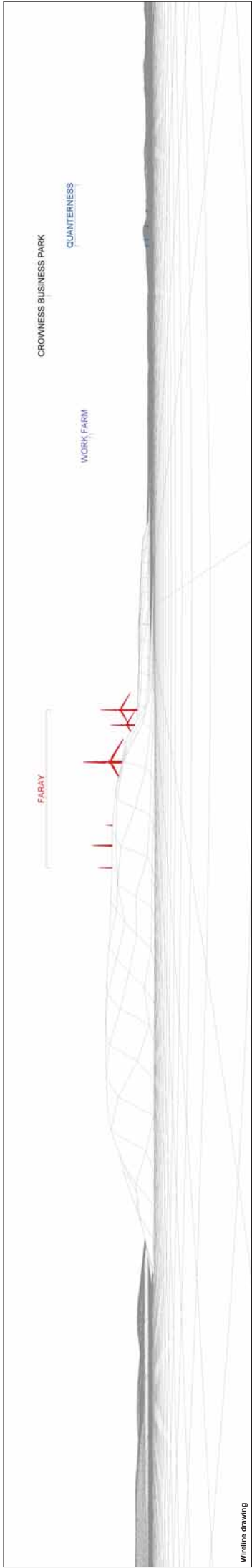
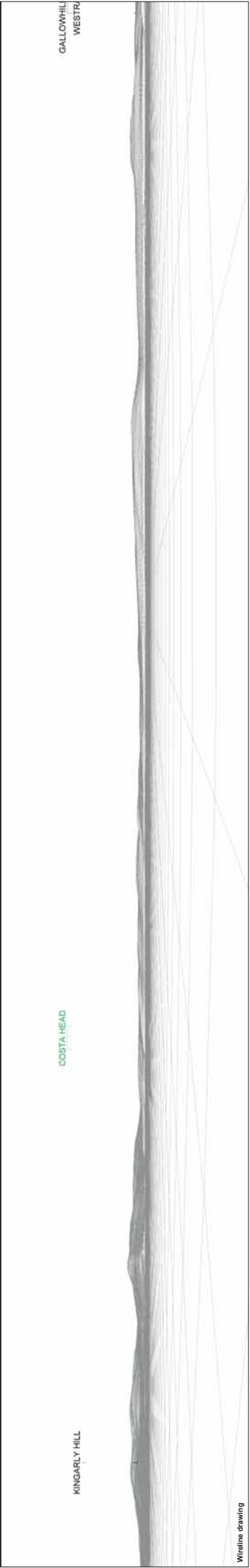


Figure: 10.24b
Ch Viewpoint 13: St Magnus Church, Egilsay (view from the
North Ronaldsay ferry route with Faray in the foreground)
(Road 137)

OS reference: 354390 E 103690 N
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Direction of view: 33° - 22°
Nearest turbine: 2.150 km



Wireline drawing

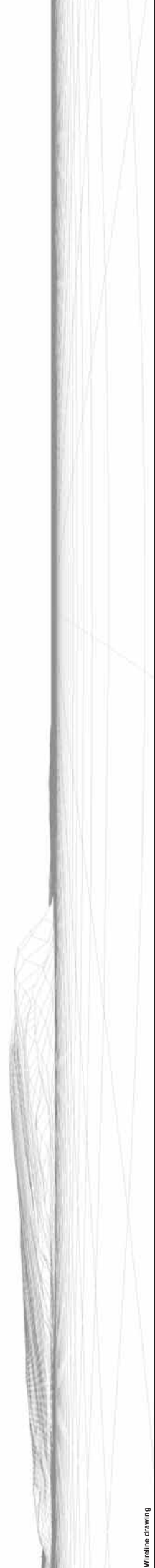


Wireline drawing

OS reference: 35249 E 103694 N
 Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 52 mm
 Direction of view: 170° - 200°
 Nearest turbine: 2.584 km

Figure: 10.2.5a
 CH Viewpoint 14: St Magnus Church, Eggleay (view from the
 Papa Westray ferry route with Faray in the foreground)
 (Sheet 137)

WESTRAY
BY DEV'T TRUST



Wireline drawing

Wireline drawing

OS reference: 35249 E 1036904 N
Principal distance: 350' - 80"
Nearest turbine: 2.584 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 532 mm

Figure: 10.25b
CH Viewpoint 14: St Magnus Church, Egilsay (view from the
Papa Westray ferry route with Faray in the foreground)
(Sheet 137)