Guffock Hill

Sewage Farm

Drumbule Scar

164/

Drumbuie

High Todholes

Ford A

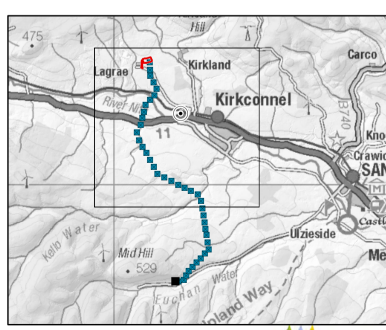
Kirkconnel

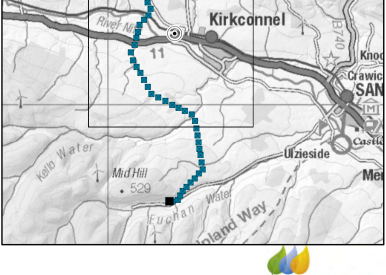
Kelloholm



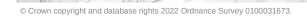
## Figure: Viewpoint 3 - A76 near Guildhall Bridge Overhead line infrastructure ■ Tower (steel lattice tower) Access to proposed towers and temporary work areas --- Existing access track — New access track **Substations** Glenmuckloch substation Glenmuckloch substation site boundary - Glenmuckloch substation new access track Glenglass substation and proposed extension (does not form part of this application) Landscape and visual impact assessment study area LVIA study area (5km) [\_\_\_i 1km radii 53.5° Field of View

90° Field of View





**SP ENERGY NETWORKS** 



White

Opencast Workings (Coal)

Brown

Nether Polneul Print

Hay

Bridge

Nether

Polmeurh

Bank

Grass

Libry Moor

Hunter's Hill

Sandy Knowe Milldam

B

A

(dis)

Todholes

Map scale 1:20,000 @ A3



Direction of view: Horizontal field of view: 90° (cylindrical projection)

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10



OS reference: 272283 E 612451 N
AOD: 167.8m
Direction of view: 200°
Horizontal field of view: 53.5° (planar projection)

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

Figure: 6.10b





OS reference: 272283 E 612451 N

AOD: 167.8m

Direction of view: 200°

Horizontal field of view: 53.5° (planar projection)

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

Figure: 6.10c

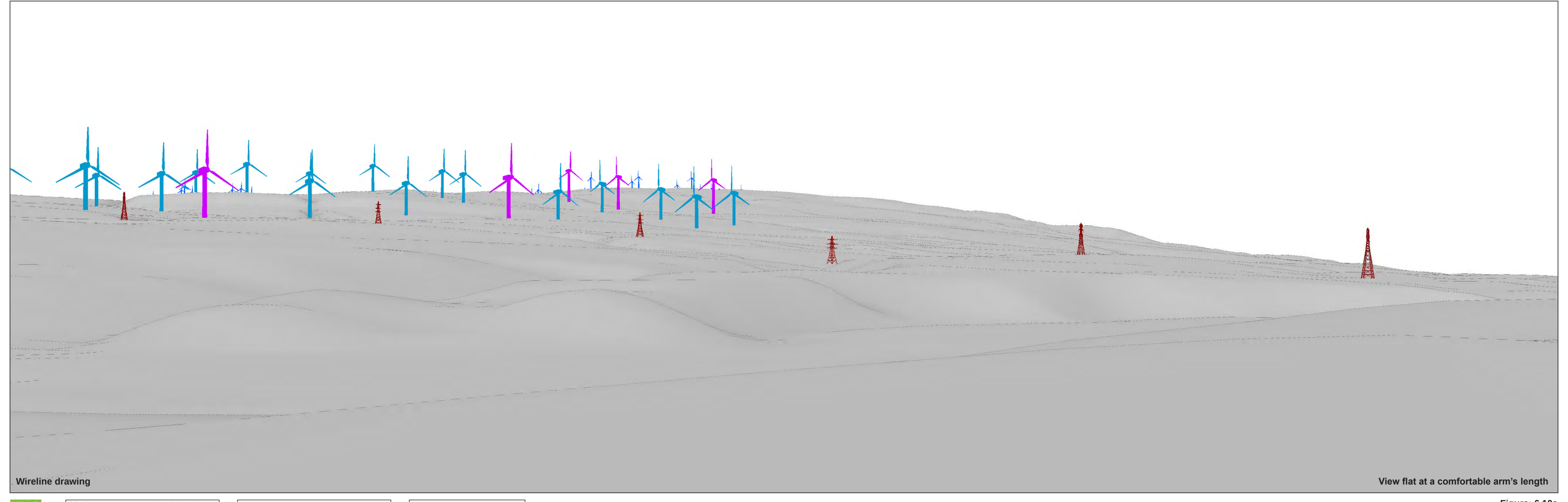


Direction of view: Horizontal field of view: 90° (cylindrical projection)

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

(by status):

Consented **Under Construction** Application Submitted Appeal/PLI



LUC

OS reference: 272283 E 612451 N
AOD: 167.8m
Direction of view: 252°
Horizontal field of view: 53.5° (planar projection)

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

Figure: 6.10e



LUC

OS reference: 272283 E 612451 N

AOD: 167.8m

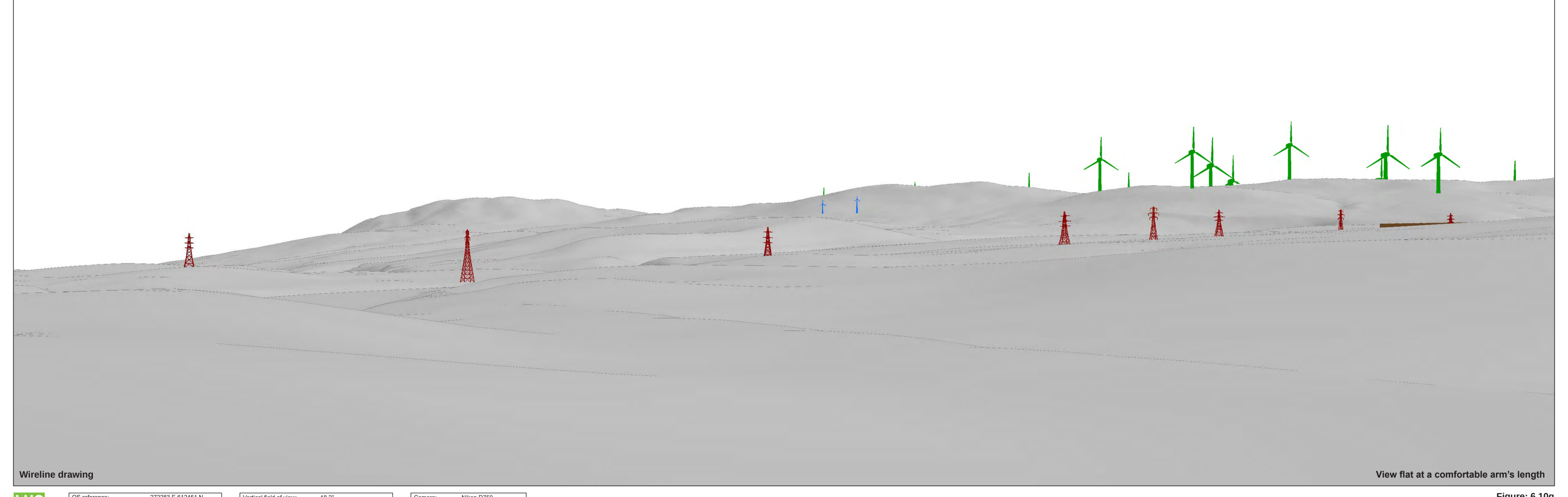
Direction of view: 252°

Horizontal field of view: 53.5° (planar projection)

N F

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10





OS reference: 272283 E 612451 N
AOD: 167.8m
Direction of view: 305°
Horizontal field of view: 53.5° (planar projection)

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

Figure: 6.10g



LUC

OS reference: 272283 E 612451 N
AOD: 167.8m
Direction of view: 305°
Horizontal field of view: 53.5° (planar projection)

Vertical field of view: 18.2°
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Camera: Nikon D750
Lens: Nikkor AF 50mm f/1.8D
Camera height: 1.5 m (above AOD)
Date and time: 19/11/2020 13:10

Figure: 6.10h