

© Crown copyright and database rights 2022 Ordnance Survey 0100031673.

CB:SR EB:Hardie_T LUC FIG06_XX_10191_r1_LVIA_VP_Overview_A3L_14/12/2022 Source: SPEN



Figure : Viewpoint 2 - Lagrae Road

- **Overhead line infrastructure**
- Tower (steel lattice tower)
- Access to proposed towers and temporary work areas
- --- Existing access track
- New access track

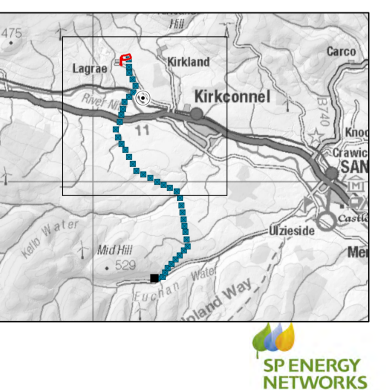
 - Glenmuckloch substation
 - Glenmuckloch substation site boundary
 - Glenmuckloch substation new access track

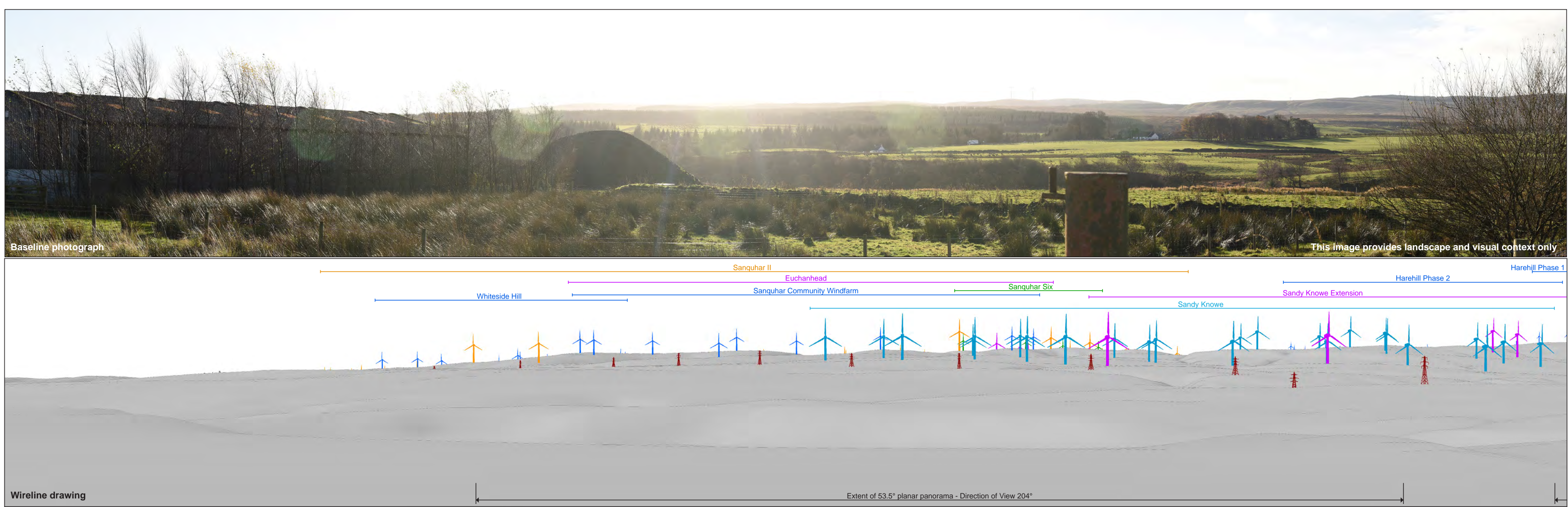
Glenglass substation and proposed extension (does not form part of this application)

Landscape and visual impact assessment study area

LVIA study area (5km) [___] 1km radii

- 53.5° Field of View
- 90° Field of View







271708 E 612874 N 172.4m 195° OS reference: AOD: Direction of view: Horizontal field of view: 90° (cylindrical projection)

Vertical field of view:	14.2°
Principal distance:	522 mm
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 260 mm

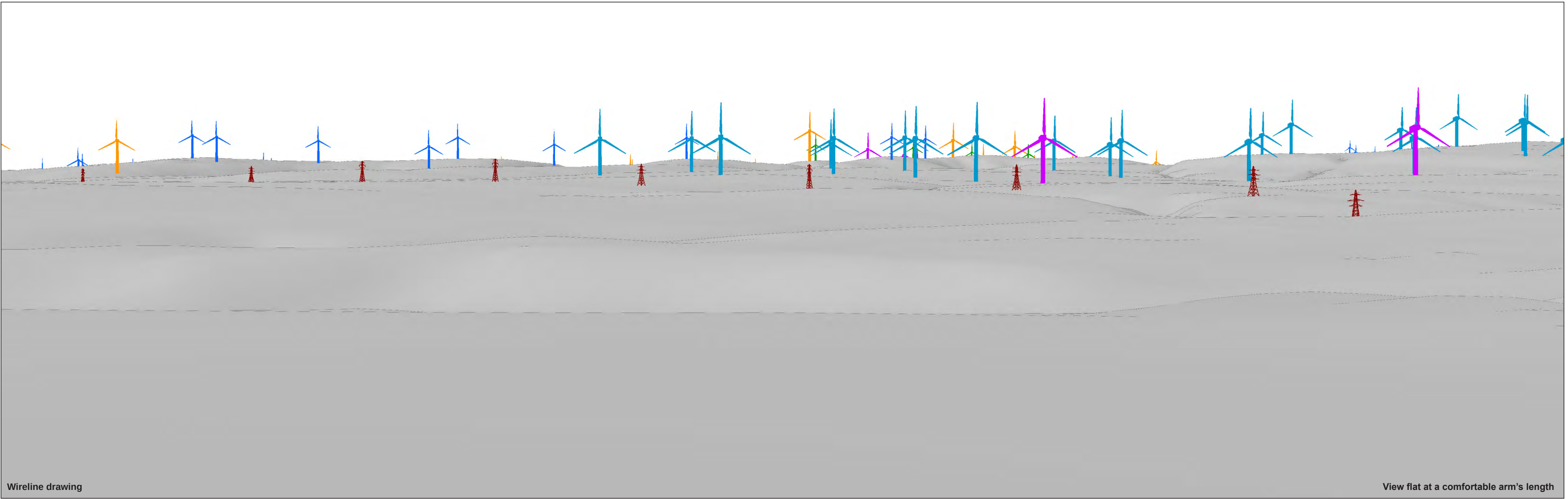
Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:19/11/2020 13:40

Distance to nearest visible proposed tower: 388m (T35) Line Route key: New GGRP 132kv OHL

Wind Farm Developments key (by status):

Operational Consented Under Construction Application Submitted Appeal/PLI

Figure: 6.9a





OS reference:271708 E 612874 NAOD:172.4mDirection of view:204°Horizontal field of view:53.5° (planar projection)

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

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:19/11/2020 13:40

Figure: 6.9b



LUC

OS reference:271708 E 612874 NAOD:172.4mDirection of view:204°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 13:40

Figure: 6.9c



Wireline drawing

Π	J	C		
		-	2	
	ι	U	UC	UC

271708 E 612874 N 172.4m 285° OS reference: AOD: Direction of view: Horizontal field of view: 90° (cylindrical projection)

Vertical field of view:	14.2°
Principal distance:	522 mm
Paper size:	841 x 297 mm (half A1)
Correct printed image size:	820 x 260 mm

Extent of 53.5° planar panorama - Direction of View 266°

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:19/11/2020 13:40

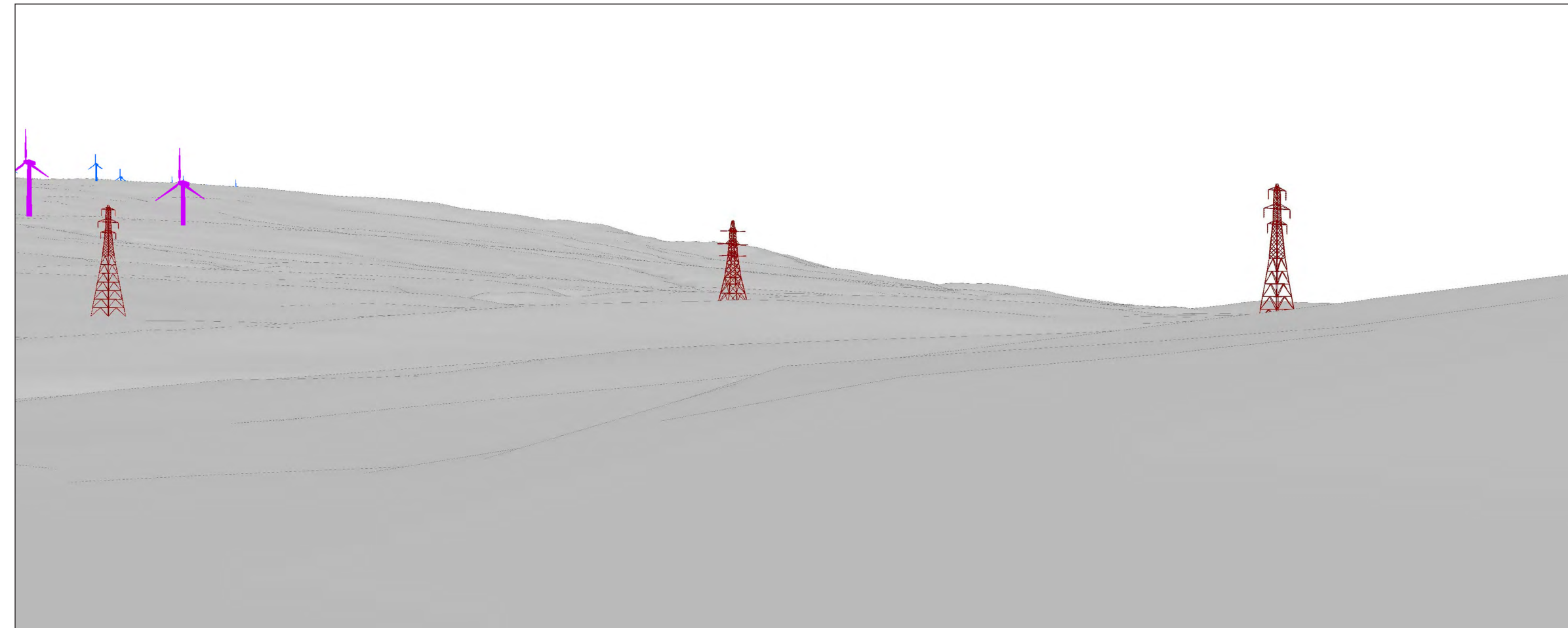
Distance to nearest visible proposed tower: 388m (T35) Line Route key: New GGRP 132kv OHL

Wind Farm Developments key (by status):

Operational Consented Under Construction Application Submitted Appeal/PLI

			Gienmu	ICKIOCH
		Lethans		
/ Energy Park			-	
Extent of 53.5	5° planar panora	ama - Direction of Vi	ew 328°	

Figure: 6.9d



Wireline drawing



OS reference:271708 E 612874 NAOD:172.4mDirection of view:266°Horizontal field of view:53.5° (planar projection)

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

Camera:	Nikon D750
Lens:	Nikkor AF 50mm f/1.8E
Camera height:	1.5 m (above AOD)
Date and time:	19/11/2020 13:40

View flat at a comfortable arm's length

Figure: 6.9e



LUC

OS reference:271708 E 612874 NAOD:172.4mDirection of view:266°Horizontal field of view:53.5° (planar projection)

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

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:19/11/2020 13:40

Figure: 6.9f



Application Submitted Appeal/PLI

Wireline drawing



OS reference:271708 E 612874 NAOD:172.4mDirection of view:328°Horizontal field of view:53.5° (planar projection)

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

Camera:Nikon D750Lens:Nikkor AF 50mm f/1.8DCamera height:1.5 m (above AOD)Date and time:19/11/2020 13:40

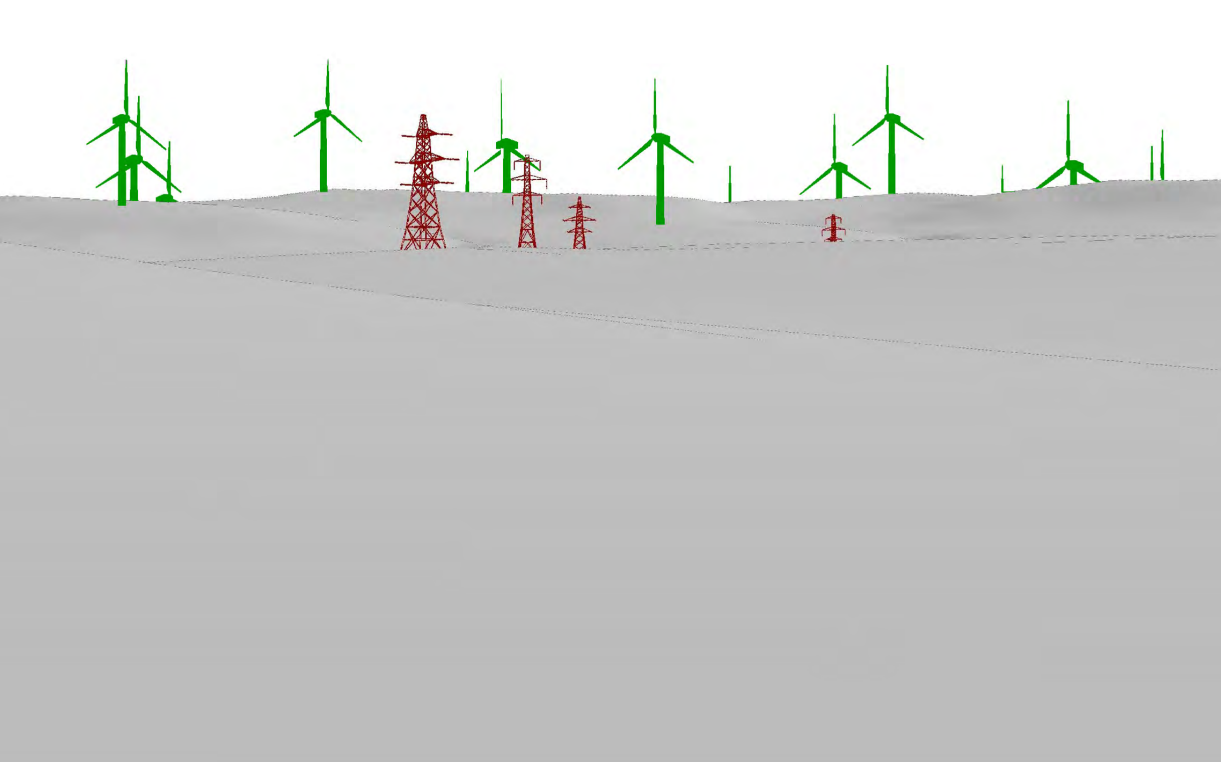




Figure: 6.9h



LUC

OS reference:271708 E 612874 NAOD:172.4mDirection of view:328°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

Nikon D750
Nikkor AF 50mm f/1.8
1.5 m (above AOD)
19/11/2020 13:40

Figure: 6.9i