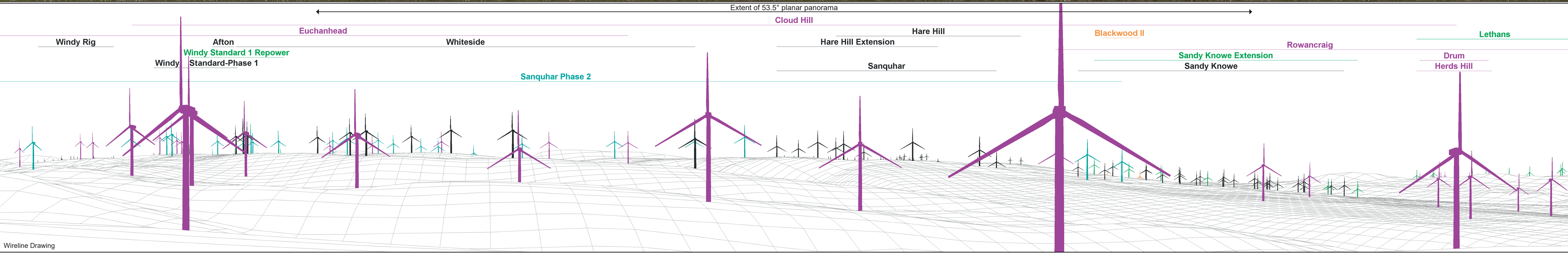




Baseline Photograph

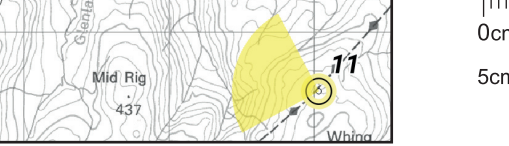
provides landscape and visual context only



MVGLA
Landscape Architecture



ScottishPower
Renewables



de for printing and viewing

5

osal

sented

Application

OS Re
Eye Le
Directi

of View:

275034 60
440.38m A
287°

96
0
Horizo
Princip
Paper

al field of view:
Distance:
ze:

90° (cylindrical)
522mm
841 x 297 mm

projection)

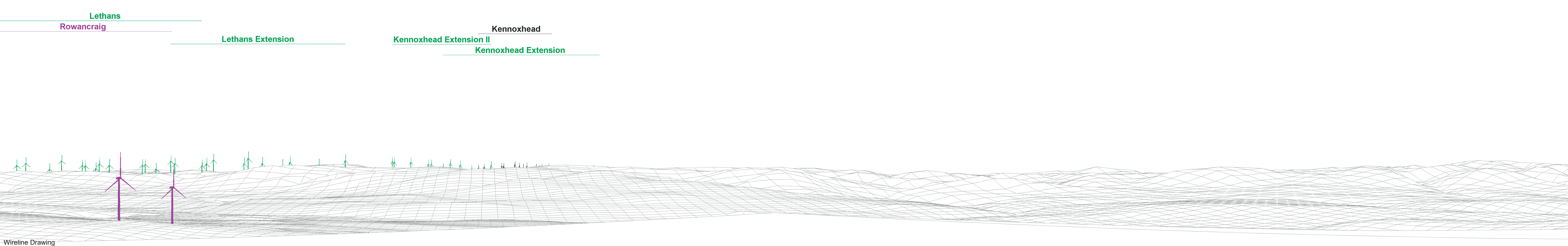
Camera:
lens:
Camera Height:

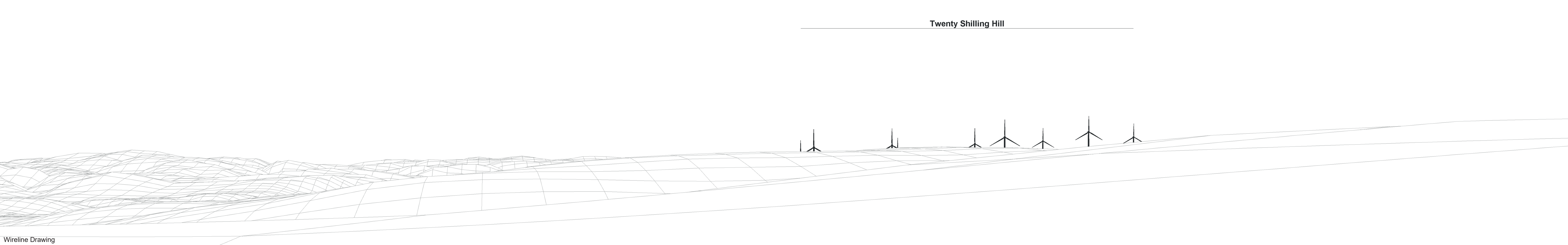
NIKON D610
50mm
1.5m AGL

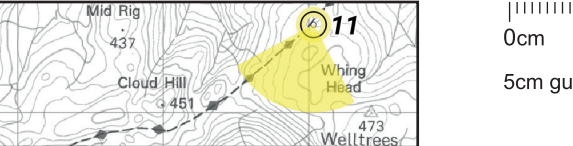
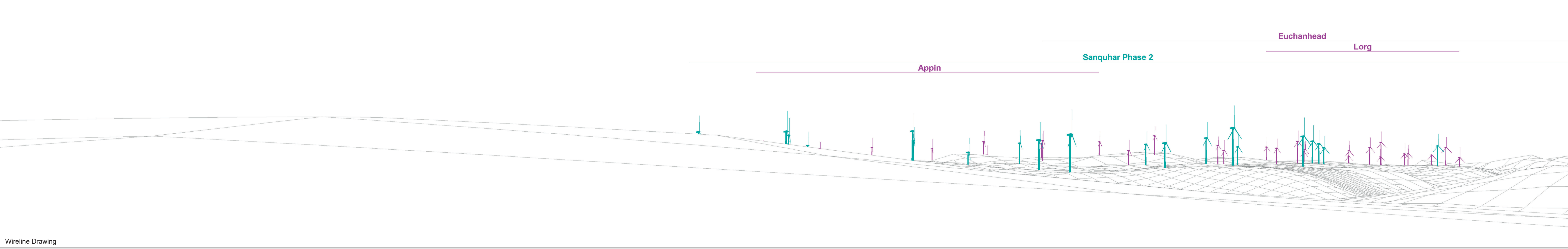
View

Figure 11: SUW W

e: 6.21a
ng Head







0cm 1 2 3 4 5

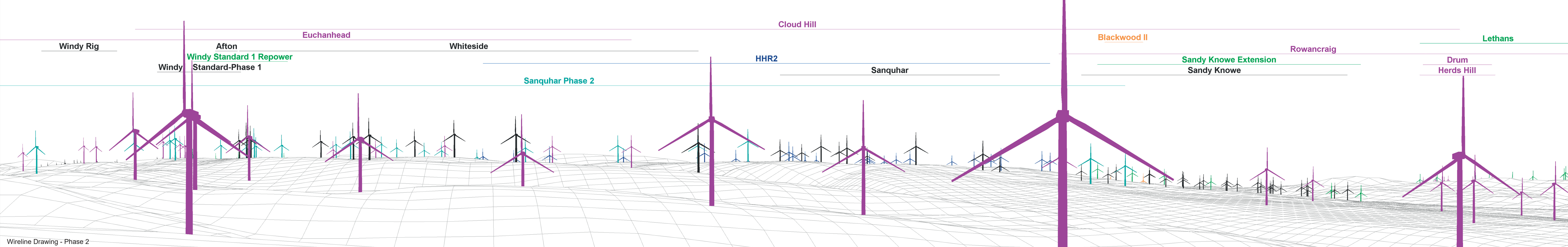
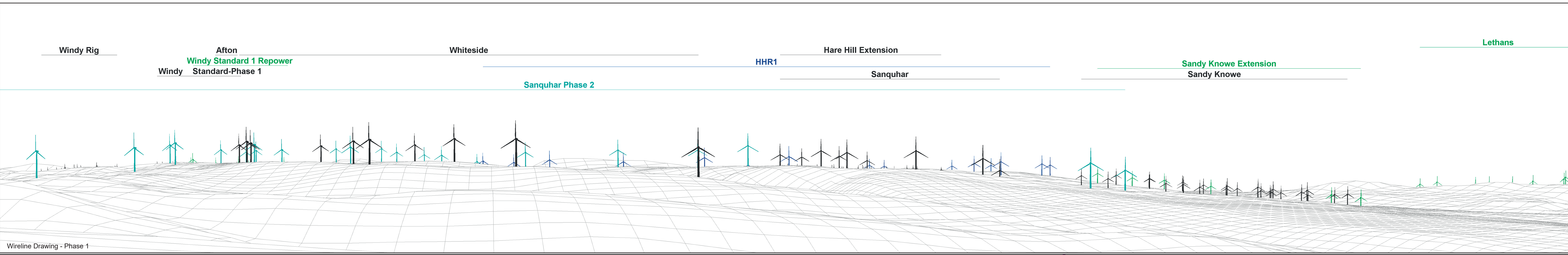
5cm guide for printing and viewing

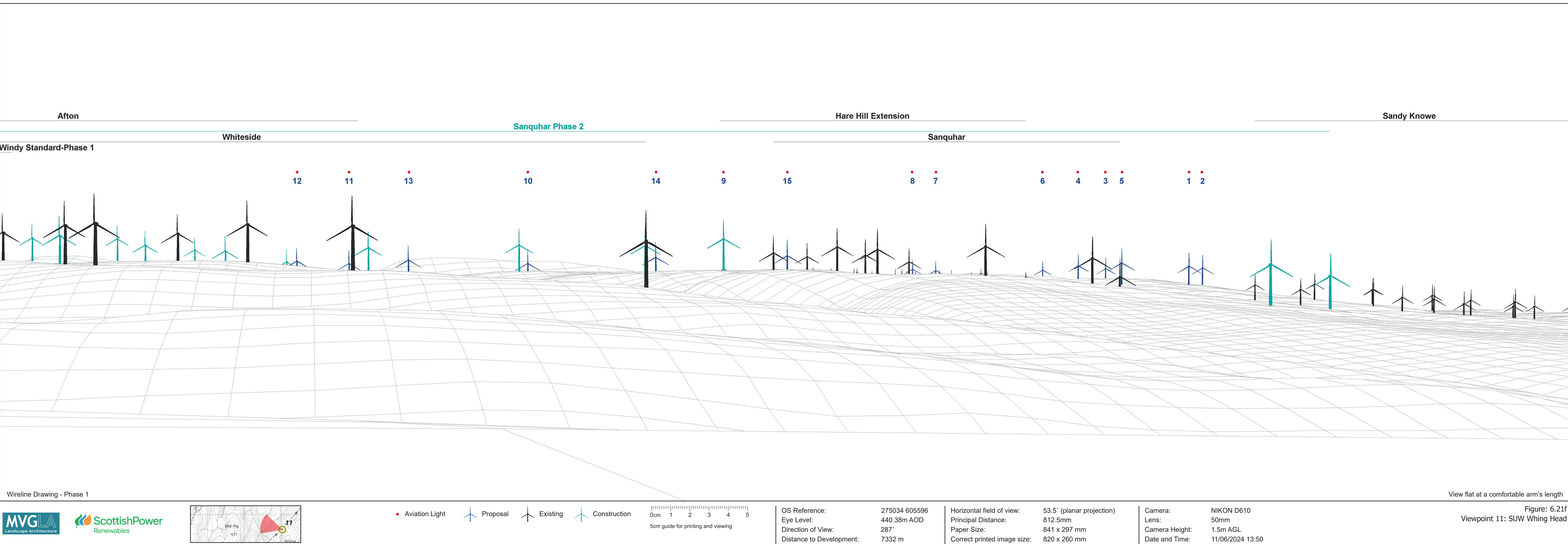
- Proposal
- Consented
- Application
- Existing
- Construction
- Scoping

OS Reference: 275034 605596
Eye Level: 440.38m AOD
Direction of View: 197°
Distance to Development: 7332 m

Horizontal field of view: 90° (cylindrical projection)
Principal Distance: 522mm
Paper Size: 841 x 297 mm
Correct printed image size: 820 x 130 mm

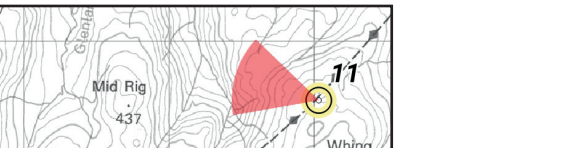
Camera: NIKON D610
Lens: 50mm
Camera Height: 1.5m AGL
Date and Time: 11/06/2024 13:50







Photomontage - Phase 1



0cm 1 2 3 4 5
5cm guide for printing and viewing

OS Reference: 275034 605596
Eye Level: 440.38m AOD
Direction of View: 287°
Distance to Development: 7332 m

Horizontal field of view: 53.5° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

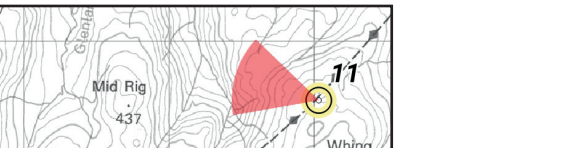
Camera: NIKON D610
Lens: 50mm
Camera Height: 1.5m AGL
Date and Time: 11/06/2024 13:50

View flat at a comfortable arm length

Figure 6.11
Viewpoint 1: SW Wind Head



Photomontage - Phase 2



0cm 1 2 3 4 5
5cm guide for printing and viewing

OS Reference: 275034 605596
Eye Level: 440.38m AOD
Direction of View: 287°
Distance to Development: 7332 m

Horizontal field of view: 53.5° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

Camera: NIKON D610
Lens: 50mm
Camera Height: 1.5m AGL
Date and Time: 11/06/2024 13:50

View flat at a comfortable arm length
Figure: 6.2.1

Viewpoint 1: SW Wind Head

Figure: 6.1.1