

KTR Project

(

Viewpoint

90° field of view

53.5° field of view

Glenlee to Tongland (steel lattice tower)

Moniaive

Crocketford O

Castle Douglas

Dumfrie

O Dalbea

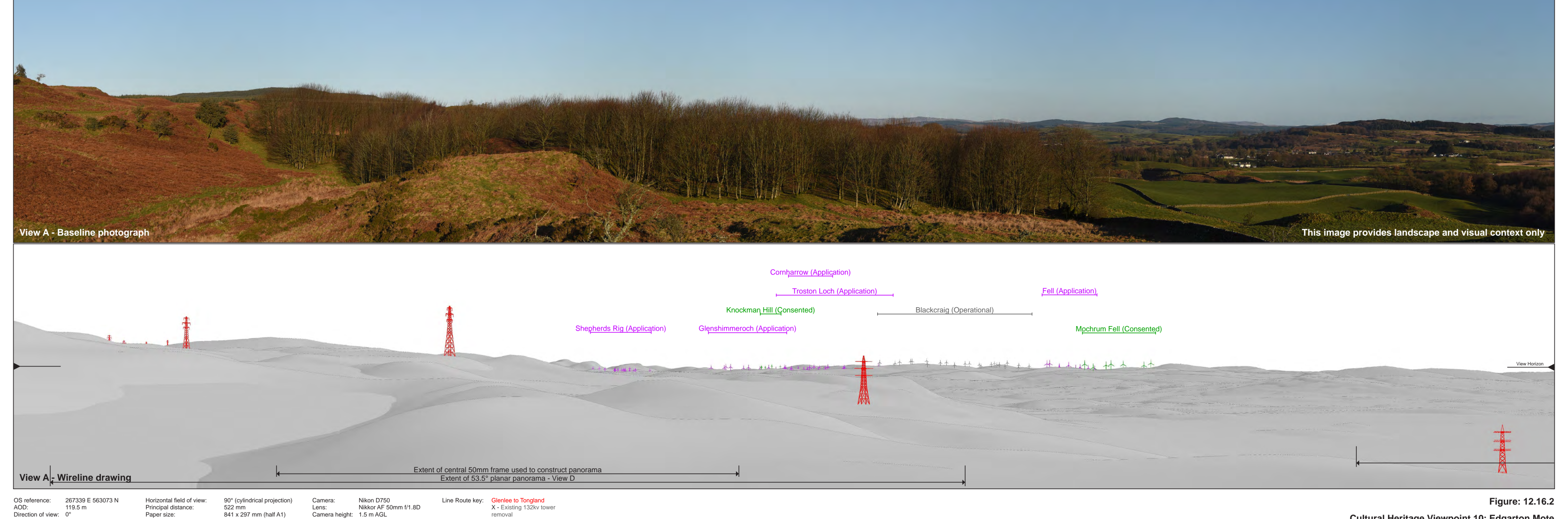
DUMFRIES AND GALLOWAY

St John's Town of Dalry O New Galloway

SP ENERGY

NETWORKS

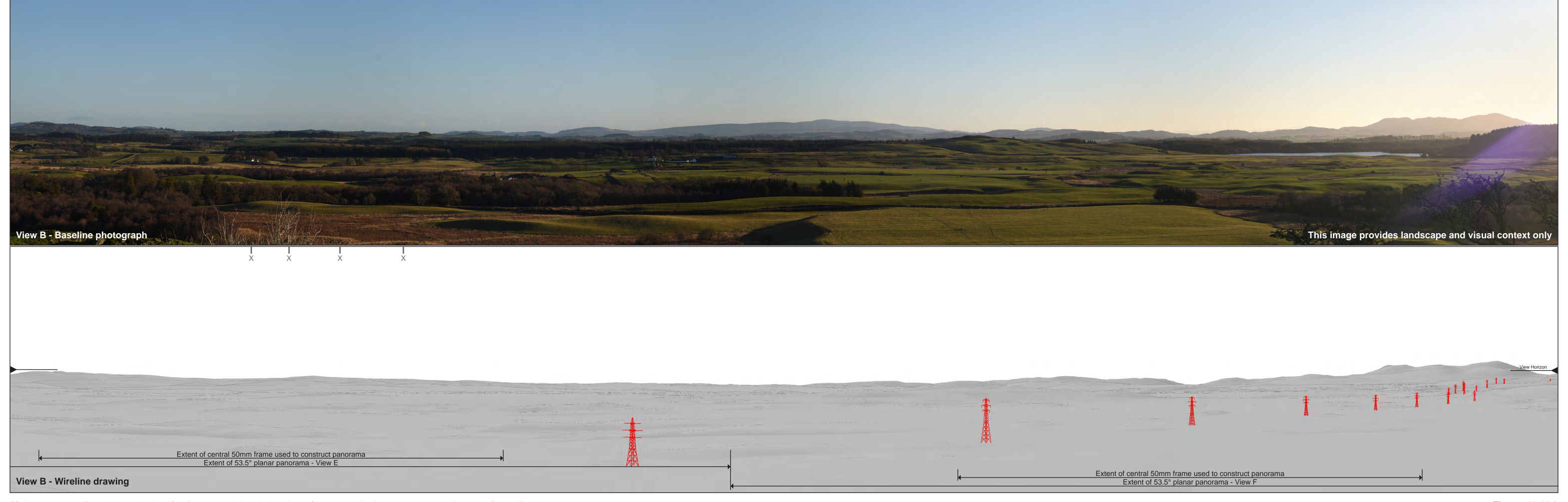
Gatehouse of Fleet



Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 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 AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower removal



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 90°

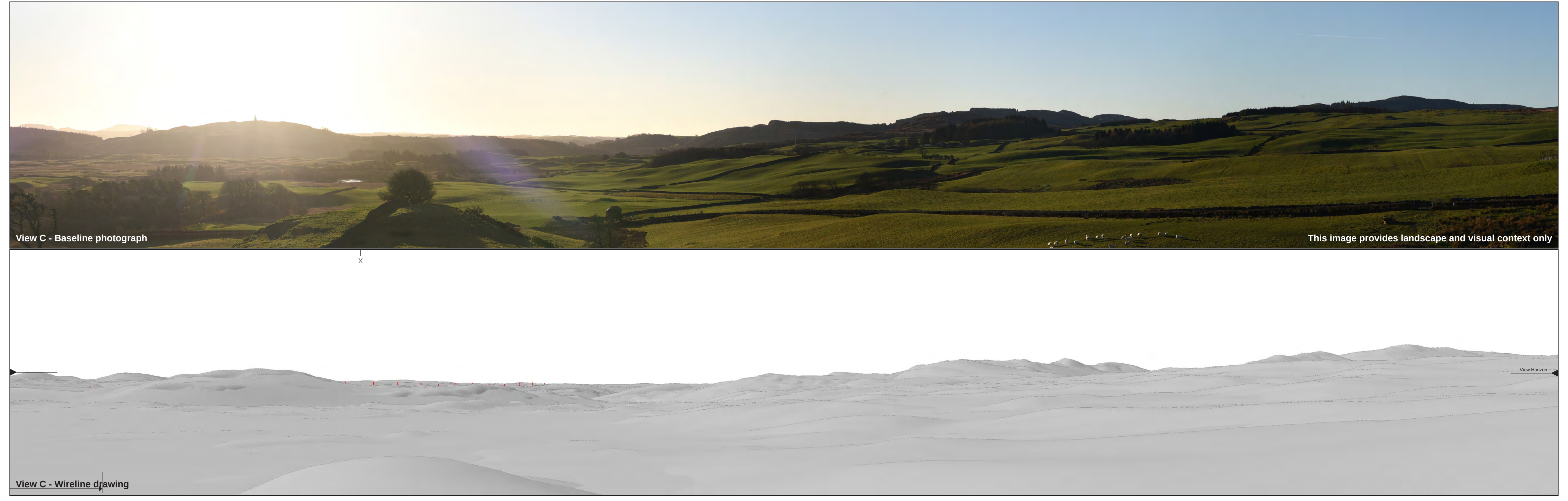
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Nikon D750 Nikkor AF 50mm f/1.8D Camera height: 1.5 m AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower

removal

Figure: 12.16.3



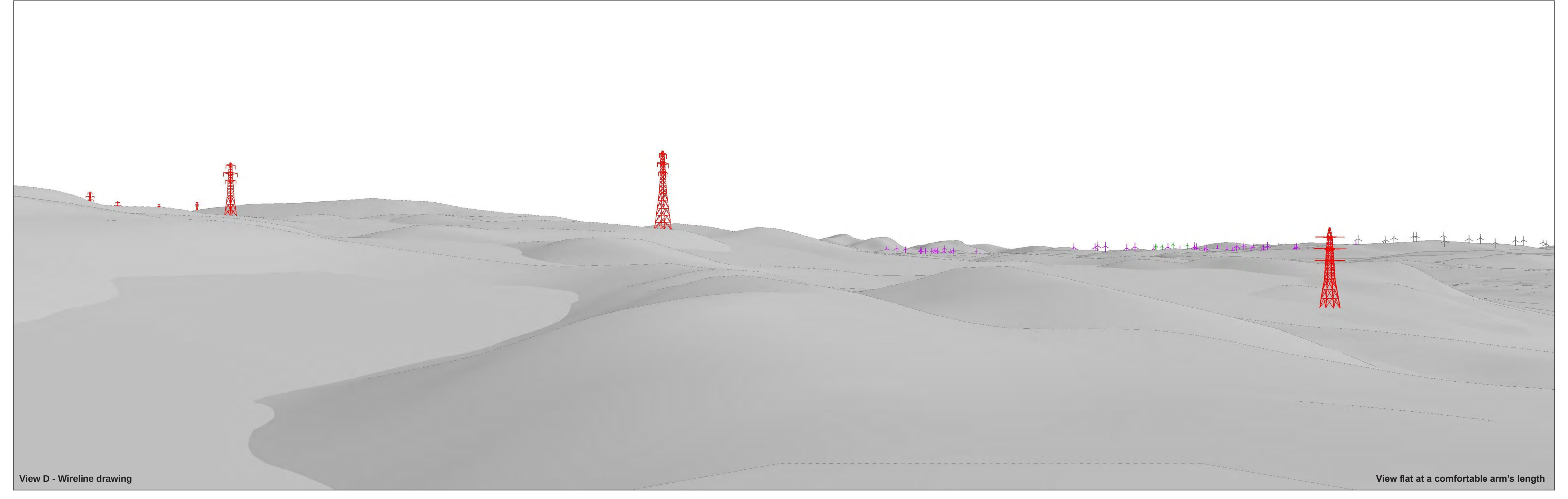
OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 180°

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 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 AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower removal

Figure: 12.16.4



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 345°

Horizontal field of view: 53.5° (planar projection)
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 AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower removal

Figure: 12.16.5



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 345°

Horizontal field of view: 53.5° (planar projection)
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 AGL
Date and time: 17/01/2019 10:10

Figure: 12.16.6



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 60°

Horizontal field of view: 53.5° (planar projection)

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 AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower removal

Figure: 12.16.7

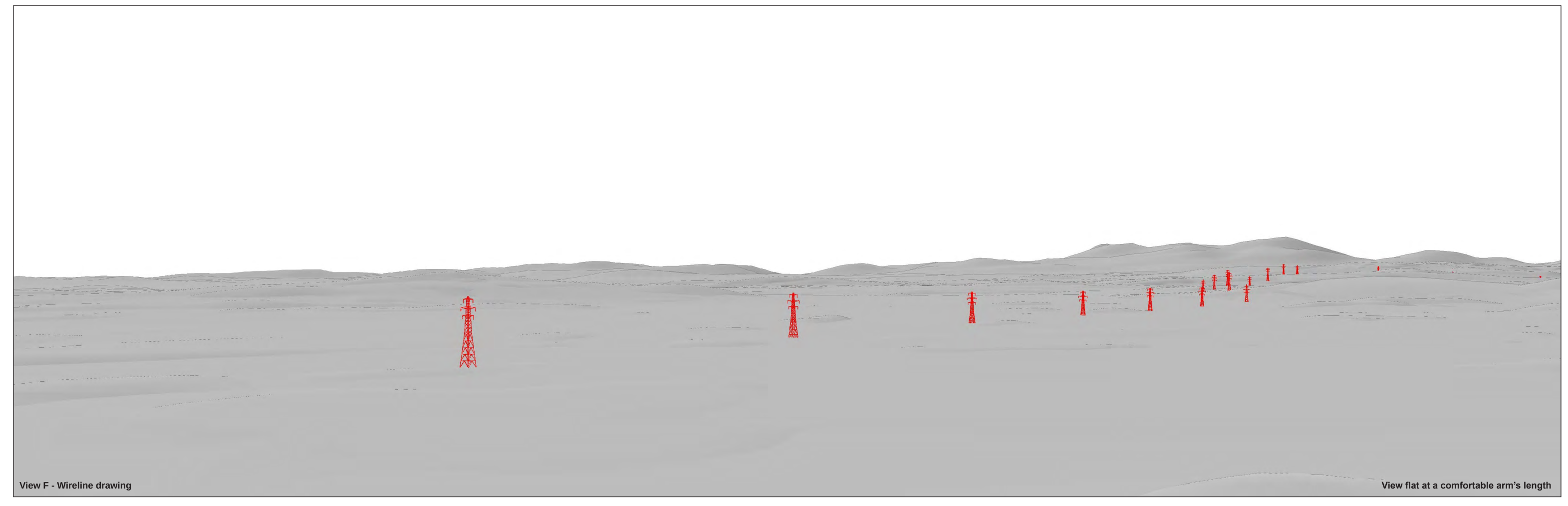


OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 60°

Horizontal field of view: 53.5° (planar projection)
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 AGL
Date and time: 17/01/2019 10:10

Figure: 12.16.8



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 113.5°

Horizontal field of view: 53.5° (planar projection)
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 AGL
Date and time: 17/01/2019 10:10

Line Route key: Glenlee to Tongland
X - Existing 132kv tower removal

Figure: 12.16.9



OS reference: 267339 E 563073 N AOD: 119.5 m Direction of view: 113.5°

Horizontal field of view: 53.5° (planar projection)
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 AGL
Date and time: 17/01/2019 10:10

Figure: 12.16.10