

Wireline

View flat at a comfortable arm's length

Figure: 5.17a
Viewpoint 11: Recreation Receptor Rec5 Golf Course



OS reference: 141369 933915
Eye Level: 54m AOD
Direction of view: 208°
Distance to Development: 1.99km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

Lewis Hub (AC Substation and HVDC Converter Station)



Existing View

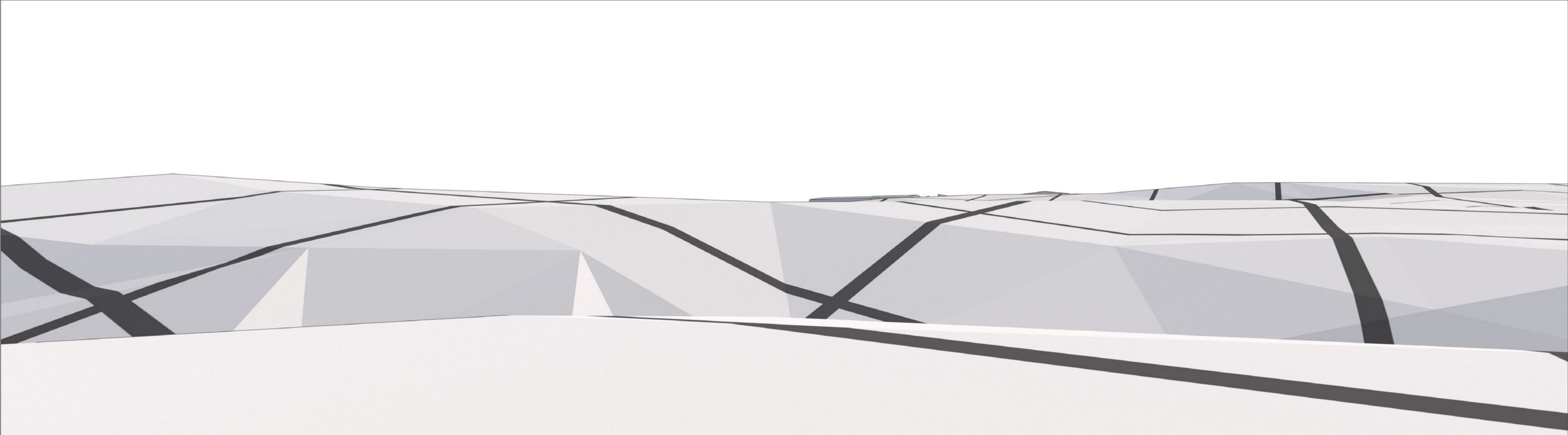
View flat at a comfortable arm's length

OS reference:	141369 933915	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	54m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	208°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	1.99km	Correct printed image size:	820 x 260 mm	Date and time:	22/10/2024 11:56



Figure: 5.17b
Viewpoint 11: Recreation Receptor Rec5 Golf Course

Lewis Hub (AC Substation and HVDC Converter Station)



Wireline

View flat at a comfortable arm's length

Figure: 5.18a
Viewpoint 12: Recreation Receptor Rec6 Creed Bridge Car Park / Chemical Works



OS reference: 140411 932521
Eye Level: 45m AOD
Direction of view: 141°
Distance to Development: 0.54km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm

Lewis Hub (AC Substation and HVDC Converter Station)



Existing View

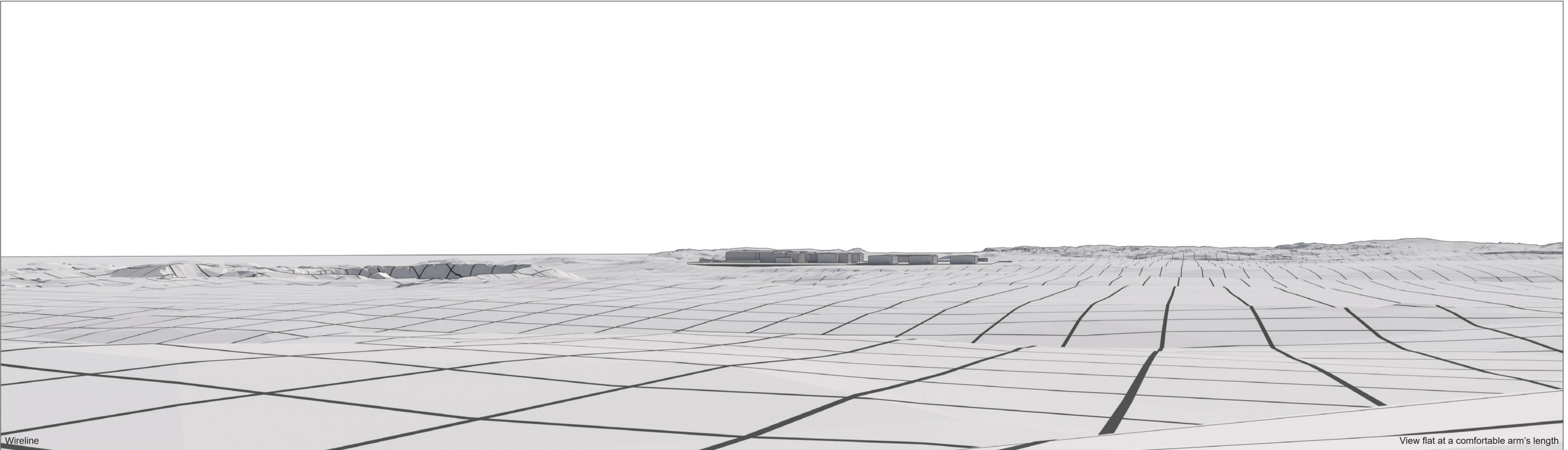
View flat at a comfortable arm's length

OS reference:	140411 932521	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	45m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	141°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	0.54km	Correct printed image size:	820 x 260 mm	Date and time:	22/10/2024 11:48



Viewpoint 12: Recreation Receptor Rec6 Creed Bridge Car Park / Chemical Works
Lewis Hub (AC Substation and HVDC Converter Station)

Figure: 5.18b



Wireline

View flat at a comfortable arm's length

Figure: 5.19a
Viewpoint 13: Recreation Receptor Rec7 Marybank Picnic Benches
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 139987 933744
Eye Level: 77m AOD
Direction of view: 158°
Distance to Development: 1.82km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm



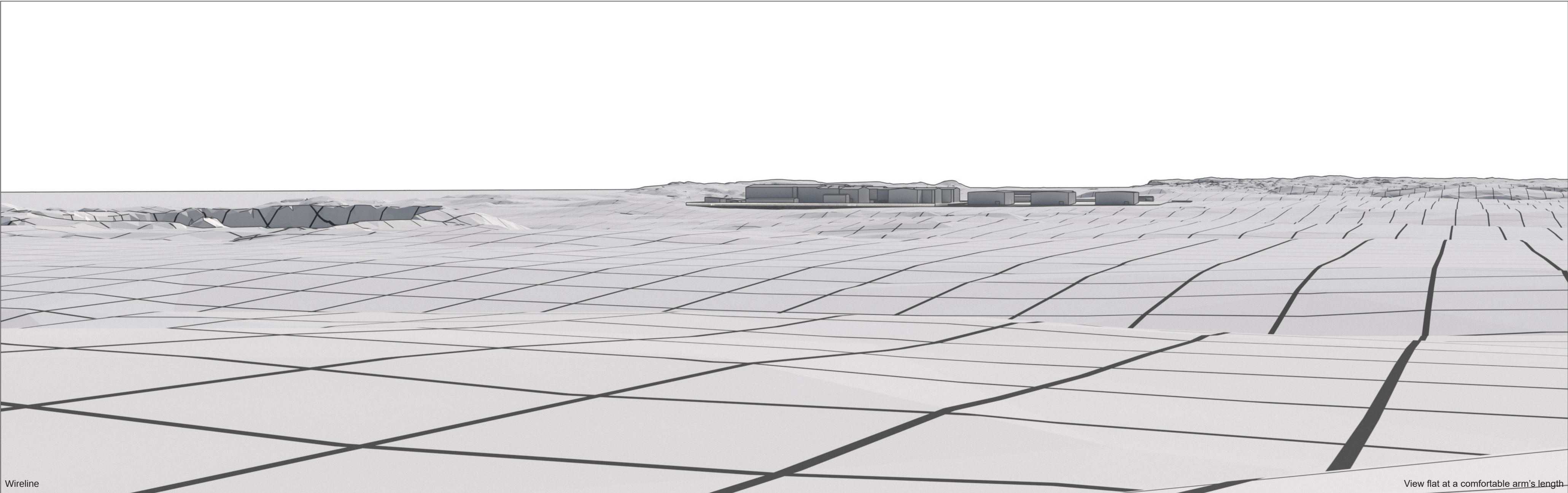
Existing View

View flat at a comfortable arm's length

OS reference:	139987 933744	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	77m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	158°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	1.82km	Correct printed image size:	820 x 260 mm	Date and time:	05/09/2024 13:47



Figure: 5.19b
Viewpoint 13: Recreation Receptor Rec7 Marybank Picnic Benches
Lewis Hub (AC Substation and HVDC Converter Station)



Wireline

View flat at a comfortable arm's length

Figure: 5.19c
Viewpoint 13: Recreation Receptor Rec7 Marybank Picnic Benches
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 139987 933744
Eye Level: 77m AOD
Direction of view: 158°
Distance to Development: 1.82km

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



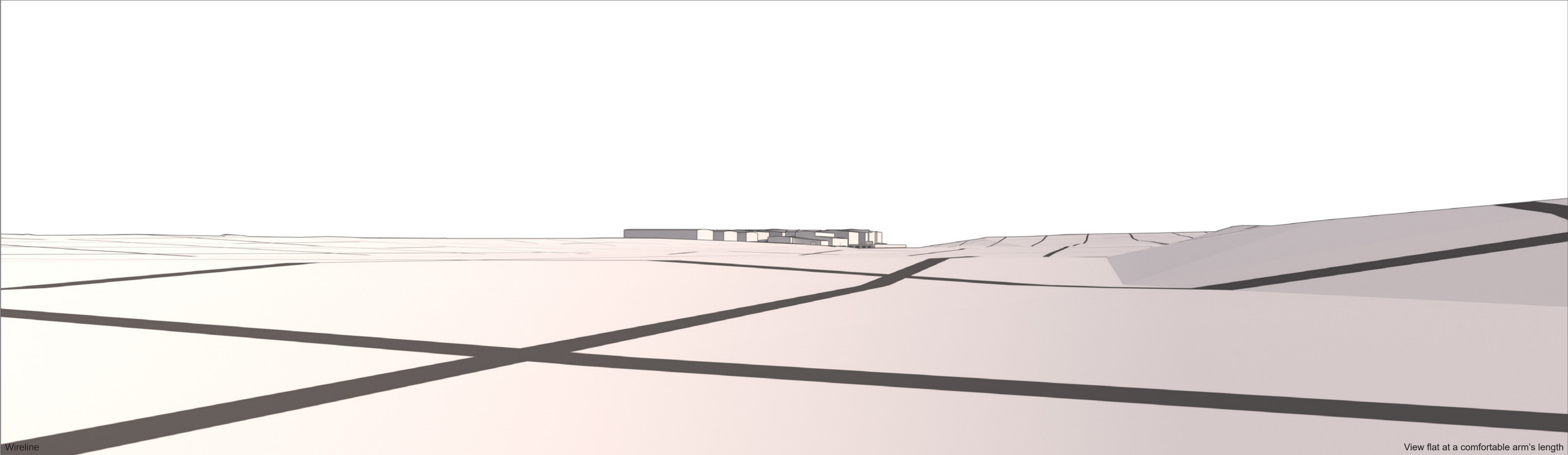
Photomontage

View flat at a comfortable arm's length

OS reference:	139987 933744	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	77m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	158°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	1.82km	Correct printed image size:	820 x 260 mm	Date and time:	05/09/2024 13:47



Figure: 5.19d
 Viewpoint 13: Recreation Receptor Rec7 Marybank Picnic Benches
Lewis Hub (AC Substation and HVDC Converter Station)



Wireline

View flat at a comfortable arm's length

Figure: 5.20a
Viewpoint 14: Route Receptor Ro2 A859 at Creed Business Park
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 139591 931497
Eye Level: 61m AOD
Direction of view: 68°
Distance to Development: 0.69km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm



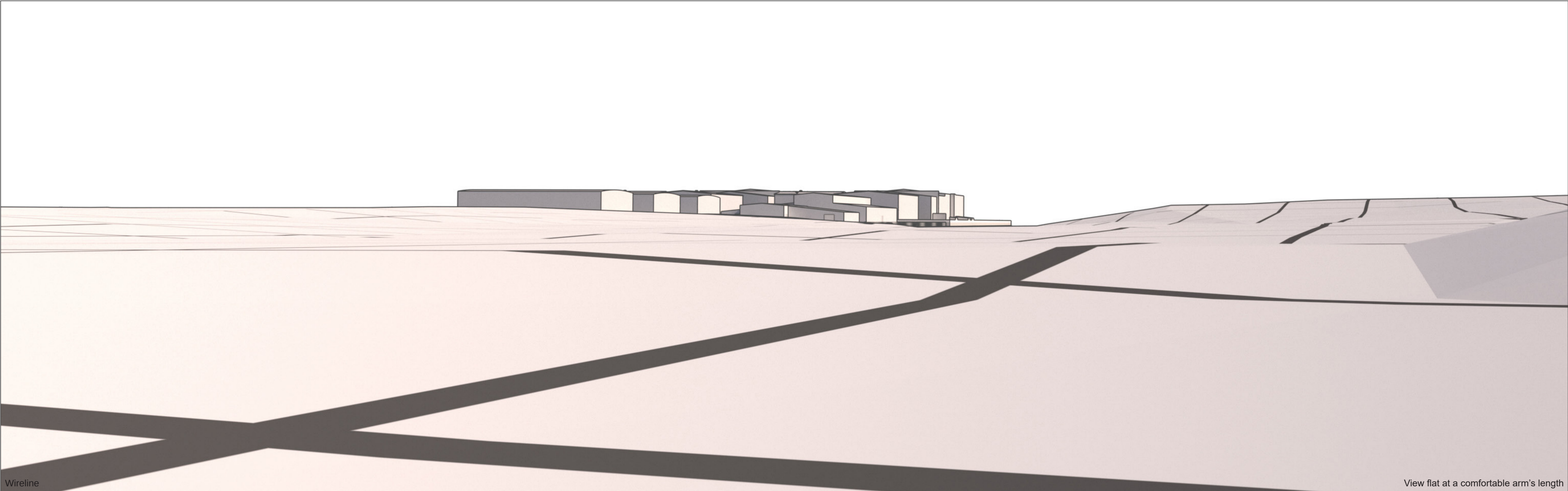
Existing View

View flat at a comfortable arm's length

OS reference:	139591 931497	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	61m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	68°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	0.69km	Correct printed image size:	820 x 260 mm	Date and time:	06/09/2024 09:08



Figure: 5.20b
Viewpoint 14: Route Receptor Ro2 A859 at Creed Business Park
Lewis Hub (AC Substation and HVDC Converter Station)



Wireline

View flat at a comfortable arm's length

Figure: 5.20c
Viewpoint 14: Route Receptor Ro2 A859 at Creed Business Park
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 139591 931497
Eye Level: 61m AOD
Direction of view: 68°
Distance to Development: 0.69km

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



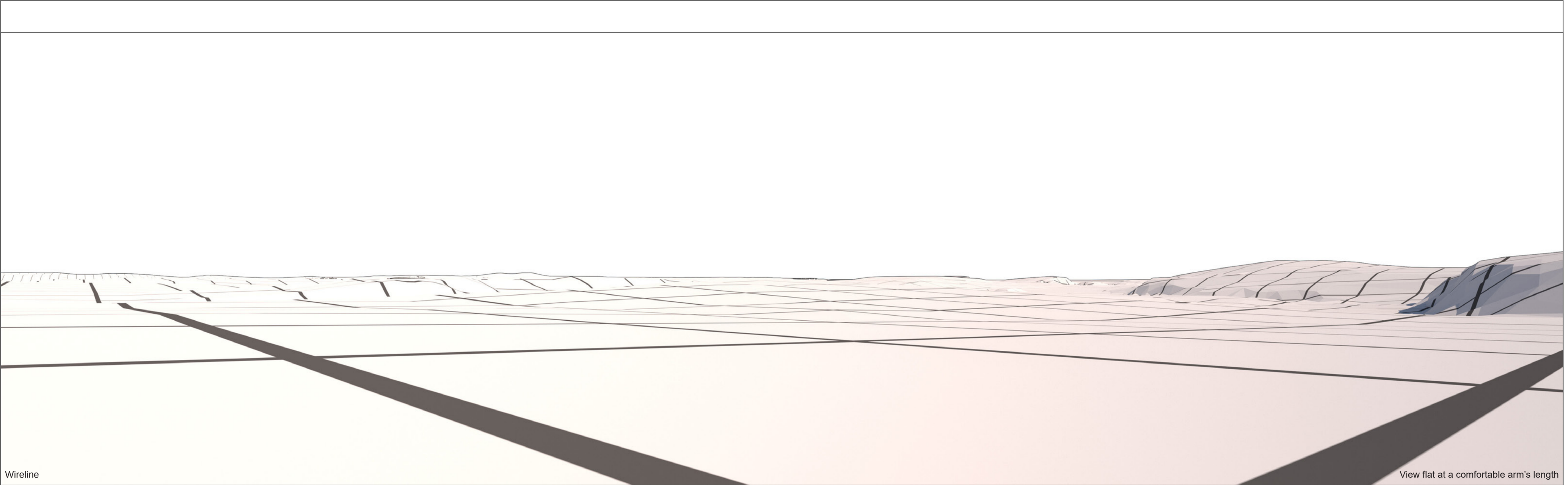
Photomontage

View flat at a comfortable arm's length

OS reference:	139591 931497	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	61m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	68°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	0.69km	Correct printed image size:	820 x 260 mm	Date and time:	06/09/2024 09:08



Figure: 5.20d
 Viewpoint 14: Route Receptor Ro2 A859 at Creed Business Park
Lewis Hub (AC Substation and HVDC Converter Station)



Wireline

View flat at a comfortable arm's length

Figure: 5.21a
Viewpoint 15: Route Receptor Ro6a B897
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 138598 930445
Eye Level: 77m AOD
Direction of view: 51°
Distance to Development: 2.08km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm



Existing View

View flat at a comfortable arm's length

OS reference:	138598 930445	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	77m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	51°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	2.08km	Correct printed image size:	820 x 260 mm	Date and time:	05/09/2024 11:08





Wireline

View flat at a comfortable arm's length

Figure: 5.22a
Viewpoint 16: Route Receptor Ro7 Ferry Route
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 143630 931071
Eye Level: 5m AOD
Direction of view: 291°
Distance to Development: 2.88km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 812.5mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 260 mm



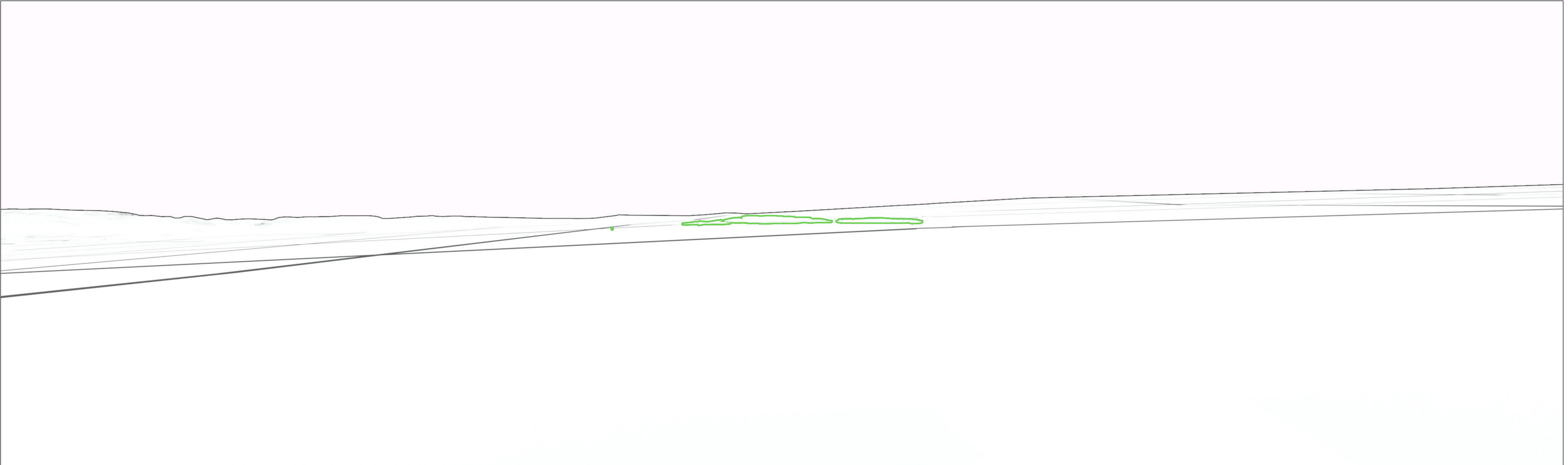
Existing View

View flat at a comfortable arm's length

OS reference:	143630 931071	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D MkIII
Eye Level:	5m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF50mm f1.8)
Direction of view:	291°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	2.88km	Correct printed image size:	820 x 260 mm	Date and time:	22/10/2024 14:27



Figure: 5.22b
Viewpoint 16: Route Receptor Ro7 Ferry Route
Lewis Hub (AC Substation and HVDC Converter Station)



Wireline - The Proposed Development Would be Screened By Landform From This Location. Its Relative Position Behind The Landform Has Been Shown In Green

View flat at a comfortable arm's length

Figure: 5.23
 Viewpoint 17: Route Receptor R08 Hebridean Way Walking Route
Lewis Hub (AC Substation and HVDC Converter Station)



OS reference: 136987 933779
 Eye Level: 82m AOD
 Direction of view: 119°
 Distance to Development: 3.74km

Horizontal field of view: 90° (cylindrical projection)
 Principal distance: 812.5mm
 Paper size: 841 x 297 mm
 Correct printed image size: 820 x 260 mm

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