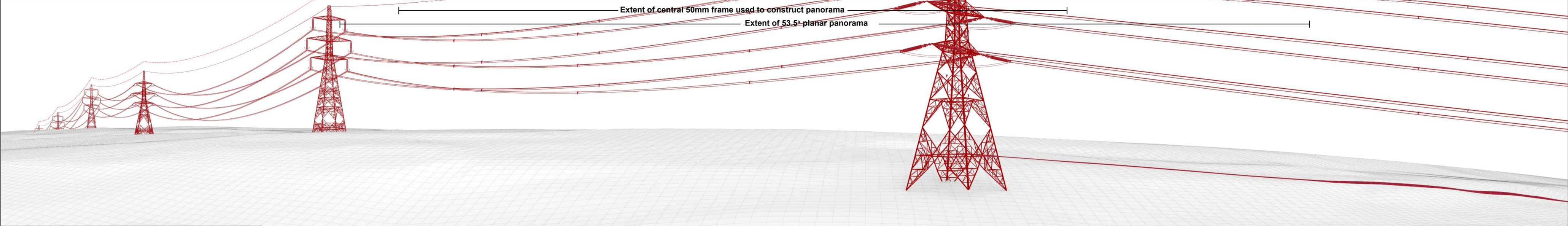




Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing - Proposed Development Shown In Red
 - - - - - Vertical Limit of Deviation: the maximum height of a tower above ground level

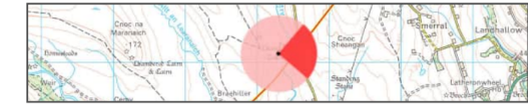
Figure: CHVP-06.1a
 Cultural Heritage Viewpoint 06: Buolacraber, cairn
Beauly to Spittal OHL



OS reference: 315308 933138
 Eye Level: 100m AOD
 Direction of view: 82°
 Distance to Development: 0.175 km

Horizontal field of view: (90° cylindrical projection)
 Principal distance: 812.5mm

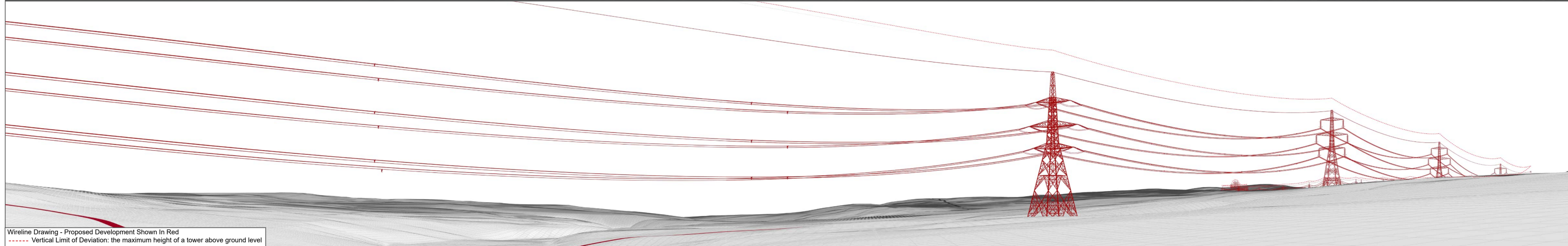
Camera: Canon EOS R5
 Lens: 50mm (Canon AF 50mm f/1.2)
 Camera height: 1.5m AGL
 Date and time: 06/03/2025 17:30



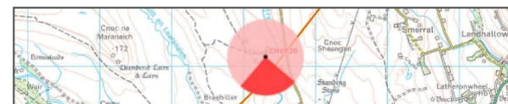


Baseline Photograph

This image provides landscape and visual context only



Wireline Drawing - Proposed Development Shown In Red
 - - - - Vertical Limit of Deviation: the maximum height of a tower above ground level



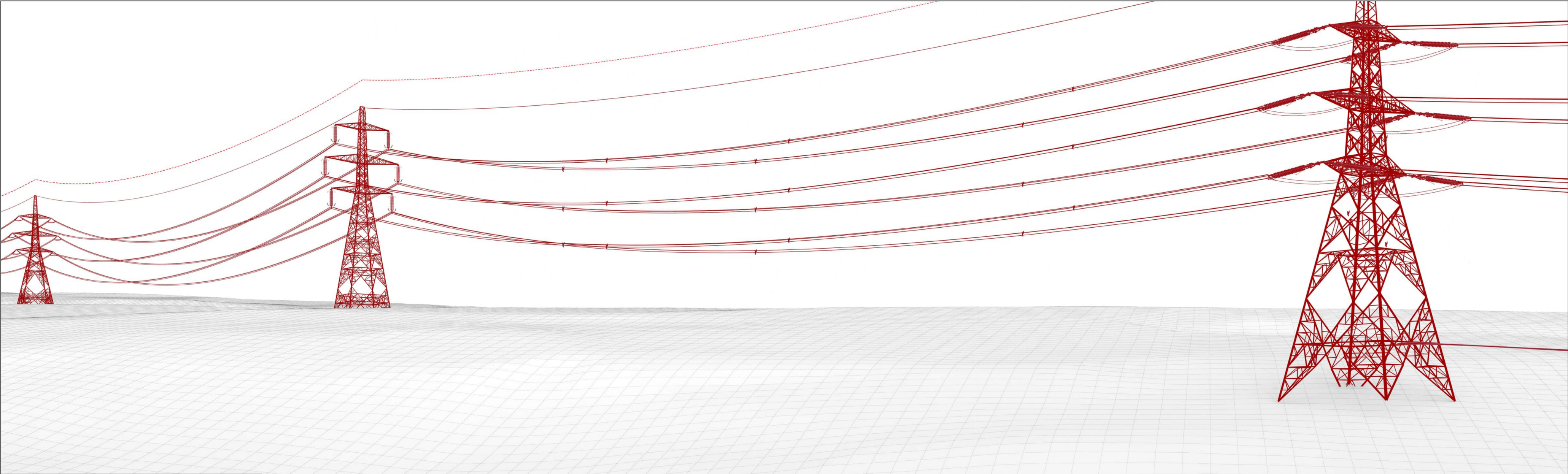
OS reference: 315308 933138
 Eye Level: 100m AOD
 Direction of view: 172°
 Distance to Development: 0.175 km

Horizontal field of view: (90° cylindrical projection)
 Principal distance: 812.5mm

Camera: Canon EOS R5
 Lens: 50mm (Canon AF 50mm f/1.2)
 Camera height: 1.5m AGL
 Date and time: 06/03/2025 17:30



Figure: CHVP-06.1b
 Cultural Heritage Viewpoint 06: Buolacraber, cairn
Beauly to Spittal OHL



Wireline Drawing - Proposed Development Shown In Red
 - - - - Vertical Limit of Deviation: the maximum height of a tower above ground level

View flat at a comfortable arm's length

Figure: CHVP-06.1c
 Cultural Heritage Viewpoint 06: Buolacrabher, cairn
Beauly to Spittal OHL



OS reference: 315308 933138
 Eye Level: 100m AOD
 Direction of view: 72°
 Distance to Development: 0.175 km

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: Canon EOS R5
 Lens: 50mm (Canon AF 50mm f/1.2)
 Camera height: 1.5m AGL
 Date and time: 06/03/2025 17:30



Photomontage

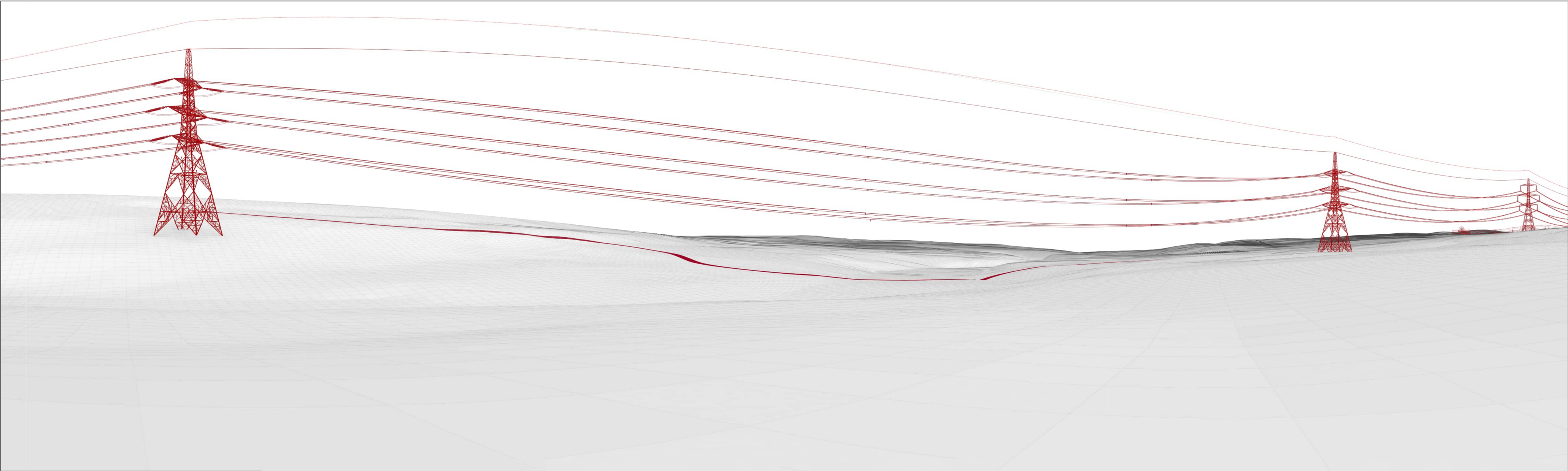
View flat at a comfortable arm's length

OS reference:	315308 933138	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS R5
Eye Level:	100m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon AF 50mm f/1.2)
Direction of view:	72°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	0.175 km	Correct printed image size:	820 x 260 mm	Date and time:	06/03/2025 17:30



Figure: CHVP-06.1d
Cultural Heritage Viewpoint 06: Buolacraber, cairn

Beauly to Spittal OHL



Wireline Drawing - Proposed Development Shown In Red
 - - - - - Vertical Limit of Deviation: the maximum height of a tower above ground level

View flat at a comfortable arm's length

Figure: CHVP-06.1e
 Cultural Heritage Viewpoint 06: Buolacraber, cairn
Beauly to Spittal OHL



OS reference: 315308 933138
 Eye Level: 100m AOD
 Direction of view: 190°
 Distance to Development: 0.175 km

Horizontal field of view: 130° (cylindrical projection)
 Principal distance: 812.5mm
 Paper size: 841 x 297 mm
 Correct printed image size: 820 x 260 mm

Camera: Canon EOS R5
 Lens: 50mm (Canon AF 50mm f/1.2)
 Camera height: 1.5m AGL
 Date and time: 06/03/2025 17:30



Photomontage

View flat at a comfortable arm's length

OS reference:	315308 933138	Horizontal field of view:	130° (cylindrical projection)	Camera:	Canon EOS R5
Eye Level:	100m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon AF 50mm f/1.2)
Direction of view:	190°	Paper size:	841 x 297 mm	Camera height:	1.5m AGL
Distance to Development:	0.175 km	Correct printed image size:	820 x 260 mm	Date and time:	06/03/2025 17:30



Figure: CHVP-06.1f
 Cultural Heritage Viewpoint 06: Buolacraber, cairn
Beauly to Spittal OHL