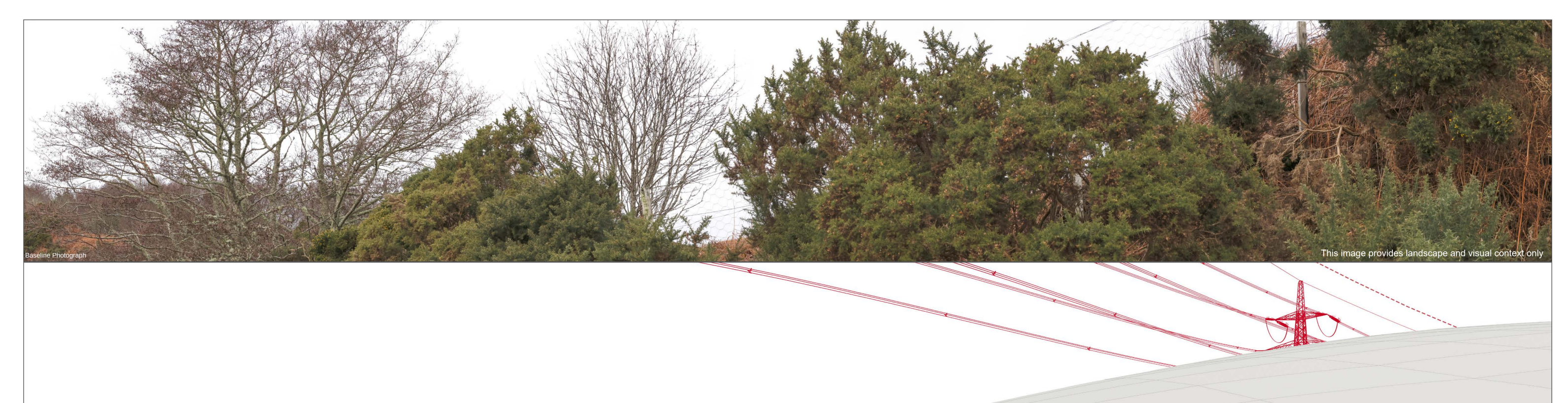
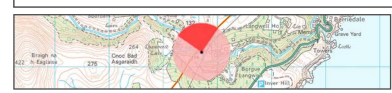
This image provides landscape and visual context only - Extent of central 50mm frame used to construct panorama -Extent of 53.5° planar panorama Wireline Drawing - Proposed Development Shown In Red
----- Vertical Limit of Deviation: the maximum height of a tower above ground level Figure: CHVP 24.1a
Cultural Heritage Viewpoint 24: Langwell Tulloch Canon EOS R5 50mm (Canon AF 50mm f/1.2) 1.5m AGL 309720 922288 27m AOD 260.5° OS reference: Eye Level: Horizontal field of view: Principal distance: (90° cylindrical projection) Camera: 812.5mm Lens: Direction of view: Camera height: Distance to Development: Date and time: 30/01/2025 12:00 Beauly to Spittal OHL 0.27 km



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



OS reference: Eye Level: Direction of view: Distance to Development: 309720 922288 27m AOD 350.5° 0.27 km Horizontal field of view: Principal distance:

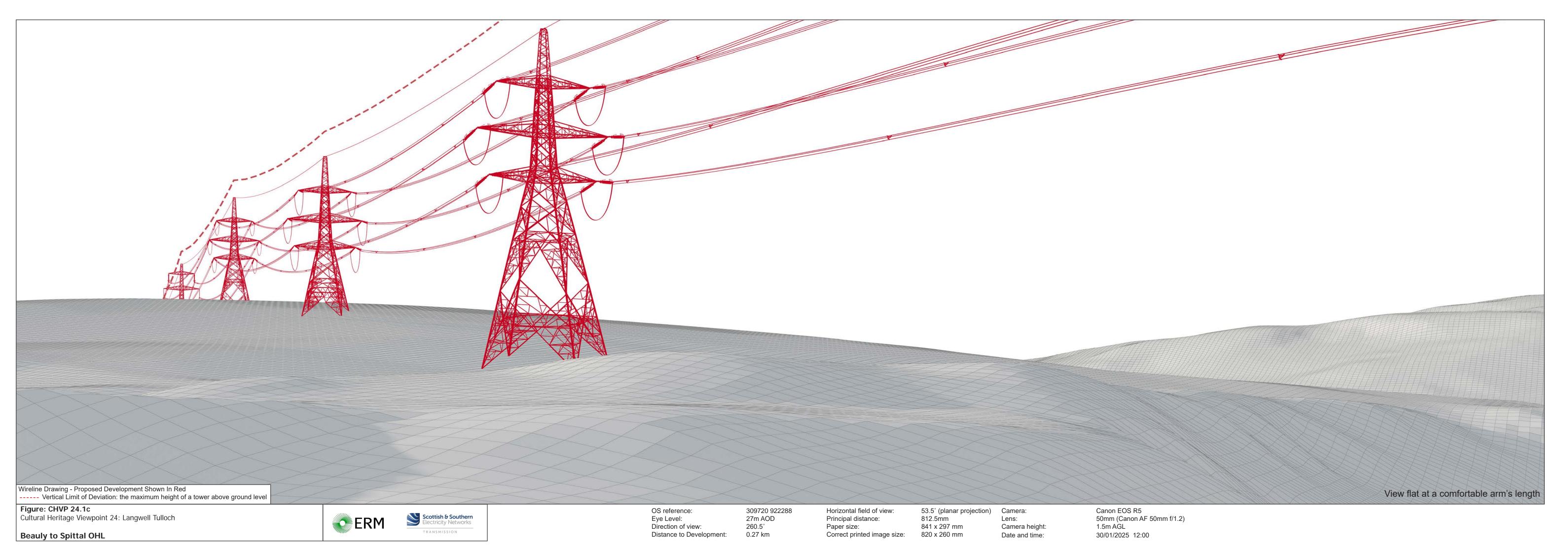
(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Canon EOS R5 50mm (Canon AF 50mm f/1.2) 1.5m AGL 30/01/2025 12:00









OS reference:
Eye Level:
Direction of view:
Distance to Development:

309720 922288 27m AOD 260.5° 0.27 km

Horizontal field of view: 53.5° (planar projection) Camera:
Principal distance: 812.5mm Lens:
Paper size: 841 x 297 mm Camera he
Correct printed image size: 820 x 260 mm Date and ti

Camera height: Date and time:

Canon EOS R5 50mm (Canon AF 50mm f/1.2) 1.5m AGL 30/01/2025 12:00





Figure: CHVP 24.1d
Cultural Heritage Viewpoint 24: Langwell Tulloch

Beauly to Spittal OHL