

Figure 11.5.1 - Cultural Heritage Viewpoint 3: Auchterawe Road (at Torr Dhuin)

The tie-in leads into the Fort Augustus Substation are not illustrated in this wireline

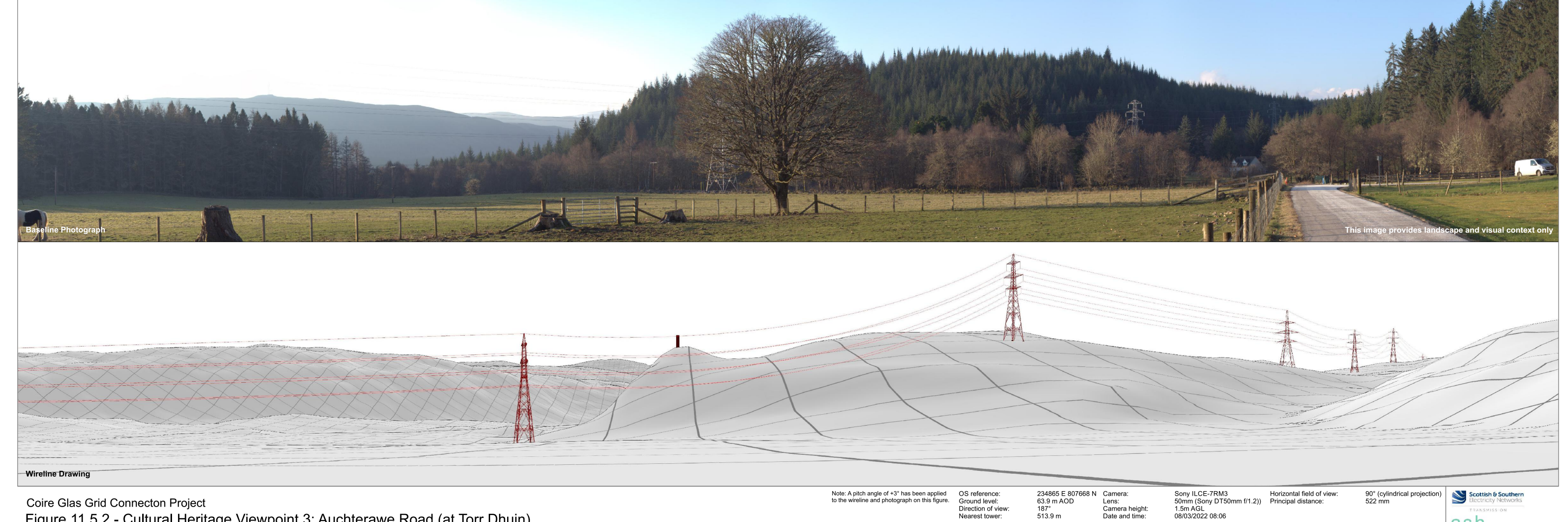
Ground level: Direction of view: 234865 E 807668 N Camera: 63.9 m AOD Lens: 513.9 m

Camera height: Date and time:

Sony ILCE-7RM3 Horizontal field of view: 50mm (Sony DT50mm f/1.2))
1.5m AGL
08/03/2022 08:06



Drawing No. - 121012-D-EIA-11.5.1-1.0.0 Date - 28.03.2023



Coire Glas Grid Connecton Project Figure 11.5.2 - Cultural Heritage Viewpoint 3: Auchterawe Road (at Torr Dhuin)

OS reference: Ground level: Direction of view: 513.9 m

Lens:
Camera height:
Date and time:





Figure 11.5.3 - Cultural Heritage Viewpoint 3: Auchterawe Road (at Torr Dhuin)

Note: A pitch angle of +2° has been applied to the wireline and photograph on this figure.

OS reference: Ground level: Direction of view: 277° 513.9 m

Camera height: Date and time:

90° (cylindrical projection) 522 mm





Figure 11.5.4 - Cultural Heritage Viewpoint 3: Auchterawe Road (at Torr Dhuin)

Note: A pitch angle of +2° has been applied to the wireline and photograph on this figure.

Ground level: Direction of view: 234865 E 807668 N Camera: 63.9 m AOD Lens:

513.9 m

Camera height: Date and time:

Sony ILCE-7RM3 Horizontal field of view: 50mm (Sony DT50mm f/1.2))
1.5m AGL
08/03/2022 08:06

90° (cylindrical projection) 522 mm



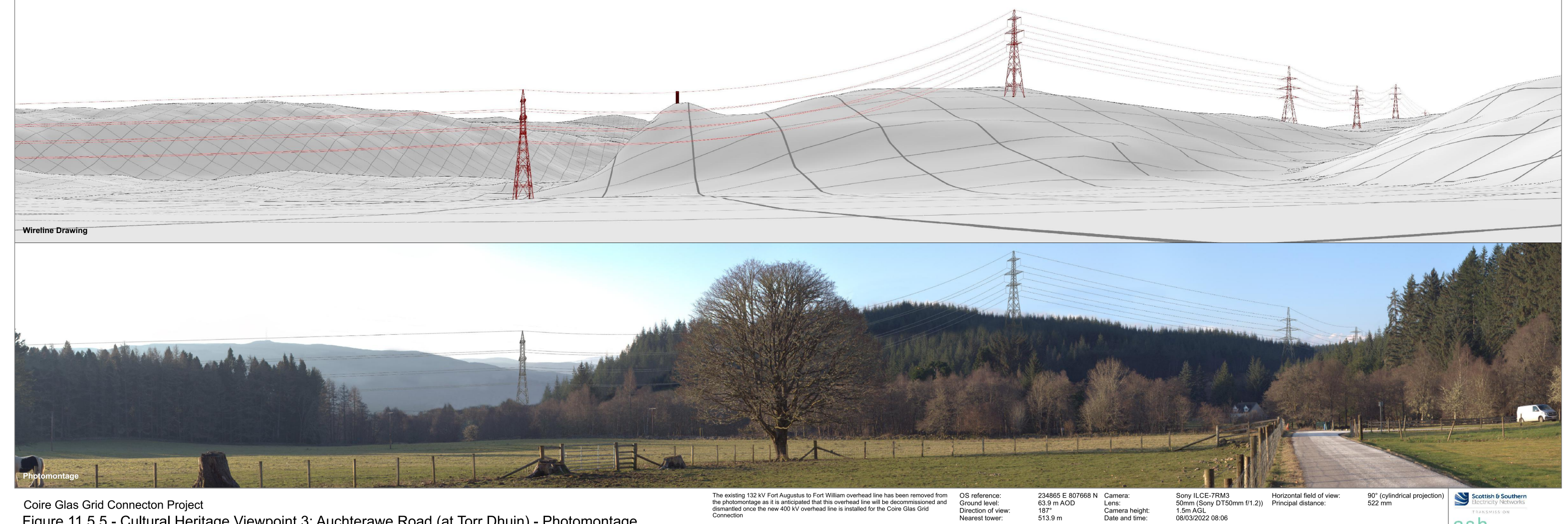


Figure 11.5.5 - Cultural Heritage Viewpoint 3: Auchterawe Road (at Torr Dhuin) - Photomontage

The existing 132 kV Fort Augustus to Fort William overhead line has been removed from the photomontage as it is anticipated that this overhead line will be decommissioned and dismantled once the new 400 kV overhead line is installed for the Coire Glas Grid Connection

Note: A pitch angle of +3° has been applied to the wireline and photographs on this figure.

Ground level: Direction of view: 187° 513.9 m

Camera height:

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