

- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Existing NeSTS Tower to be Retained
  - Existing 132 kV OHL to be dismantled (Steel Lattice)
- Existing Access Track to be Upgraded
- --- New Temporary Access Track
- New Temporary Spur to Towers
- Visualisation Location (VL)
- Direction of View (53.5°)



Ordnance Survey Grid Reference: NH 207083, 802467

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Project No: LT91

Skye Reinforcement Project EIA Report Project:

Figure V4A-5.1a Visualisation Location Plan VL 5-1 Loch Quoich Dam

29/08/2022

119026-D-EIA-V4A-5.1a-1.0.0 Drawing:



Skye Reinforcement Project EIA Report Figure V4A-5.1b - Visualisation Location 5-1: Loch Quoich Dam, Existing View OS reference: Ground level: Direction of view:

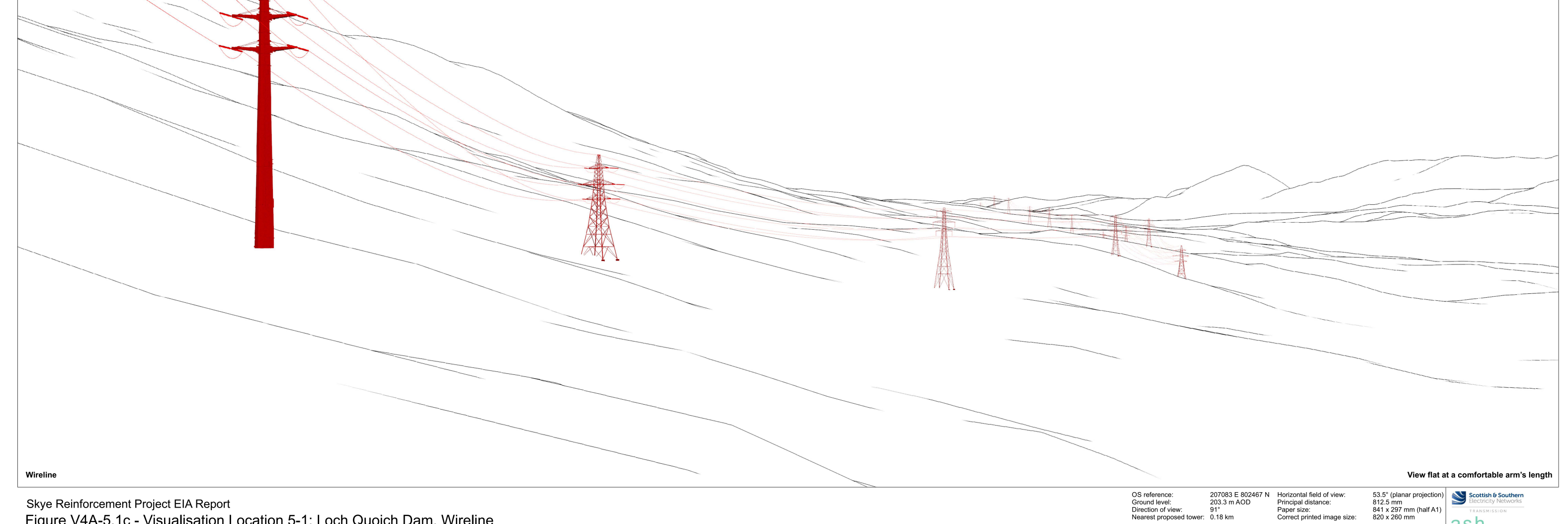
Camera height:

Sony ILCE 7RM3 50mm (DT 50mm f/1.2 SAM) 1.5m AGL 07/03/2022 16:00

Horizontal field of view: Principal distance: Paper size:
Correct printed image size:

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm

**Drawing No. -** 119026-D-EIA-V4A-5.1B-1.0.0 **Date -** 01.08.2022



Skye Reinforcement Project EIA Report Figure V4A-5.1c - Visualisation Location 5-1: Loch Quoich Dam, Wireline OS reference: 207083 E
Ground level: 203.3 m A
Direction of view: 91°
Nearest proposed tower: 0.18 km



**Drawing No. -** 119026-D-EIA-V4A-5.1C-1.0.0 **Date -** 01.08.2022



Skye Reinforcement Project EIA Report Figure V4A-5.1d - Visualisation Location 5-1: Loch Quoich Dam, Photomontage OS reference: Ground level: Direction of view:

Camera height:

Sony ILCE 7RM3 50mm (DT 50mm f/1.2 SAM) 1.5m AGL 07/03/2022 16:00

Horizontal field of view: Principal distance:

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm

Drawing No. - 119026-D-EIA-V4A-5.1D-1.0.0 Date - 01.08.2022