

Key

- Alternative OHL Alignment
- Alternative Alignment Steel Lattice Tower
- Existing Steel Lattice Tower to be Retained
- Proposed OHL Alignment
- Proposed Steel Lattice Tower
- Existing 132 kV OHL to be dismantled (Steel Lattice)
- Existing Access Track
- Existing Access Track to be Upgraded
- New Permanent Access Track (Cut / Fill Construction)
- New Permanent Access Track (Floating Construction)
- New Permanent Access Track – (construction type to be determined)
- --- New Temporary Access Track
- New Temporary Spur to Towers
- Visualisation Location (VL)
- Direction of View (53.5°)



Ordnance Survey Grid Reference: NG 178665, 820525

Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2023 all rights reserved. Ordnance Survey Licence number EL273236.	
Project No:	LT91
Project:	Skye Reinforcement Project EIA Report
Title:	Figure Al-A-3.6a Visualisation Location Plan VL 3-6 Kylerhea Village (Alternative Viewing Angle)
Drawn by:	LV 27/01/2023
Drawing:	119026-D-EIA-V4A-3.6a-1.0.0



Skye Reinforcement Project EIA Report Figure AI-A-3.6b - Visualisation Location 3-6: Kylerhea Village (Alternative Viewing Angle), Existing View OS reference: Ground level: Direction of view: Nearest proposed tower: 0.58 km

178665 E 820525 N Camera: 11.2 m AOD 277°

Lens: Camera height: Date and time:

asi

Canon EOS 6DHorizontal field of view:50mm (Canon EF 50mm f/1.4)Principal distance:1.5m AGLPaper size:03/05/2017 13:02Correct printed image size

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-AI-V4-3.6B-1.0.0 Date - 30.01.2023

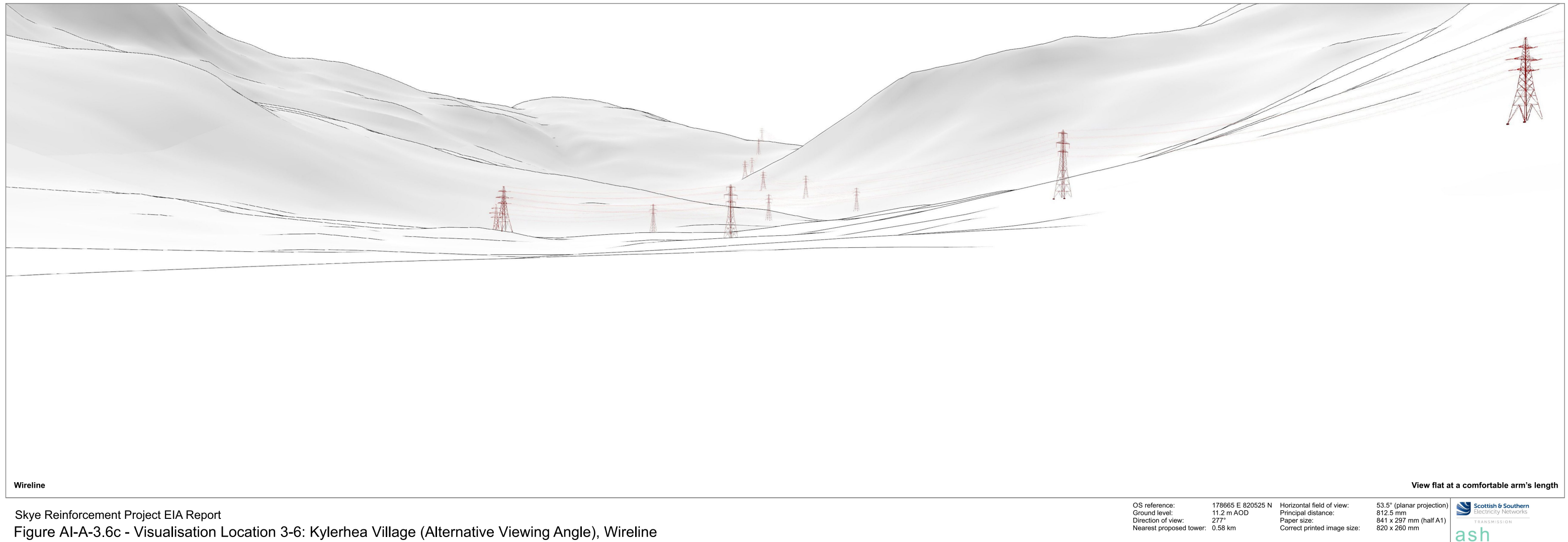


Figure AI-A-3.6c - Visualisation Location 3-6: Kylerhea Village (Alternative Viewing Angle), Wireline

Drawing No. - 119026-D-AI-V4-3.6C-1.0.0 Date - 30.01.2023



Skye Reinforcement Project EIA Report Figure AI-A-3.6d - Visualisation Location 3-6: Kylerhea Village (Alternative Viewing Angle), Photomontage OS reference: Ground level: Direction of view: Nearest proposed tower: 0.58 km

178665 E 820525 N Camera: 11.2 m AOD 277°

Lens: Camera height: Date and time:

as

Canon EOS 6DHorizontal field of view:50mm (Canon EF 50mm f/1.4)Principal distance:1.5m AGLPaper size: 03/05/2017 13:02

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-AI-V4-3.6D-1.0.0 Date - 30.01.2023