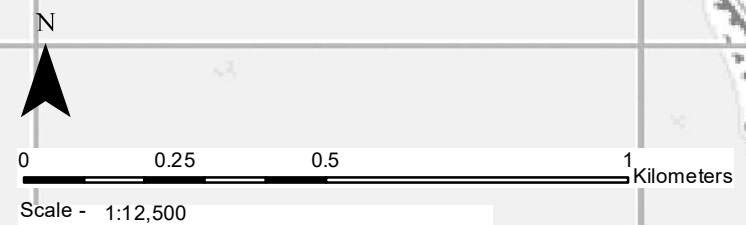


- Key**
- Proposed OHL Alignment
 - Proposed Wood Pole (H Pole)
 - Viewpoint (VP)
 - ▶ Direction of View (53.5°)



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2022 all rights reserved.
Ordnance Survey Licence number EL273236.

Project No: LT91
Project: Skye Reinforcement Project
EIA Report

Title: Figure V2-8.4-S0a - Visualisation toward
Dun Hallin Broch from Knockbreck
School, Viewpoint Location Plan

Drawn by: LV 02/09/2022

Drawing: 119026-D-V2-8.4-S0a-1.0.0



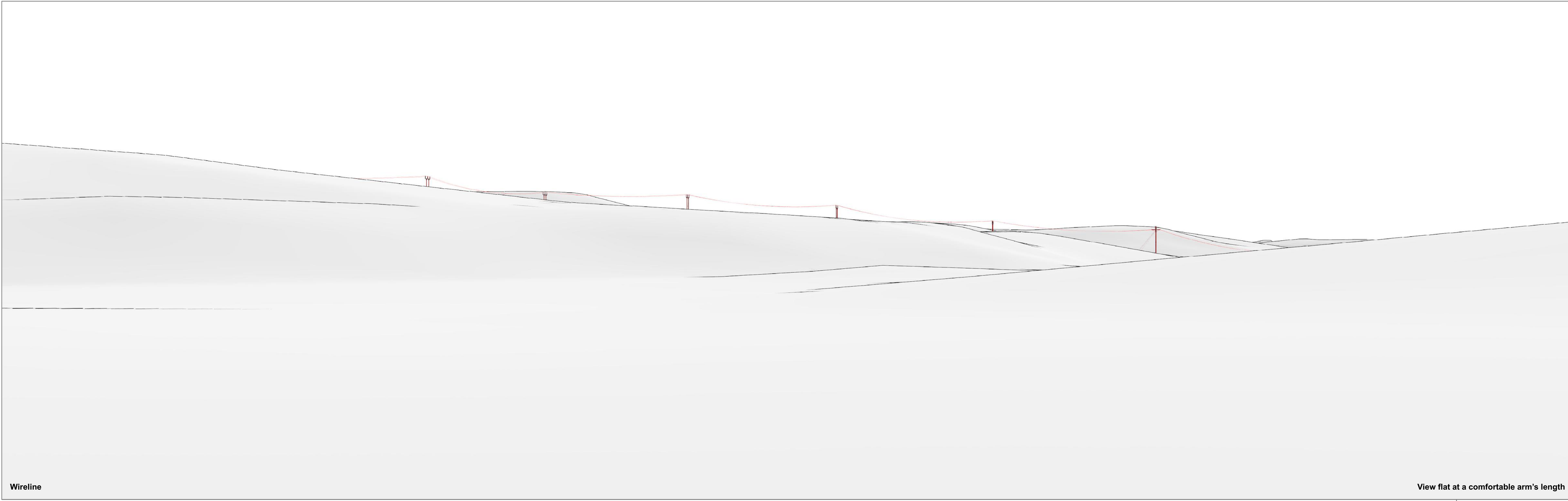
Existing View

View flat at a comfortable arm's length

Skye Reinforcement Project EIA Report
 Figure V2 8.4 S0b - Visualisation toward Dun Hallin Broch from Knockbreck School, Existing View

OS reference:	126303 E 860150 N	Camera:	Sony ILCE 7RM3	Horizontal field of view:	53.5° (planar projection)
Ground level:	122.3 m AOD	Lens:	50mm (DT 50mm f/1.2 SAM)	Principal distance:	812.5 mm
Direction of view:	205°	Camera height:	1.5m AGL	Paper size:	841 x 297 mm (half A1)
Nearest proposed pole:	0.73 km	Date and time:	16/10/2020 10:13	Correct printed image size:	820 x 260 mm





Wireline

View flat at a comfortable arm's length

Skye Reinforcement Project EIA Report
 Figure V2 8.4 S0c - Visualisation toward Dun Hallin Broch from Knockbreck School, Wireline

OS reference:	126303 E 860150 N	Horizontal field of view:	53.5° (planar projection)
Ground level:	122.3 m AOD	Principal distance:	812.5 mm
Direction of view:	205°	Paper size:	841 x 297 mm (half A1)
Nearest proposed pole:	0.74 km	Correct printed image size:	820 x 260 mm





Photomontage

View flat at a comfortable arm's length

Skye Reinforcement Project EIA Report
 Figure V2 8.4 S0d - Visualisation toward Dun Hallin Broch from Knockbreck School, Photomontage

OS reference:	126303 E 860150 N	Camera:	Sony ILCE 7RM3	Horizontal field of view:	53.5° (planar projection)
Ground level:	122.3 m AOD	Lens:	50mm (DT 50mm f/1.2 SAM)	Principal distance:	812.5 mm
Direction of view:	205°	Camera height:	1.5m AGL	Paper size:	841 x 297 mm (half A1)
Nearest proposed pole:	0.74 km	Date and time:	16/10/2020 10:13	Correct printed image size:	820 x 260 mm

