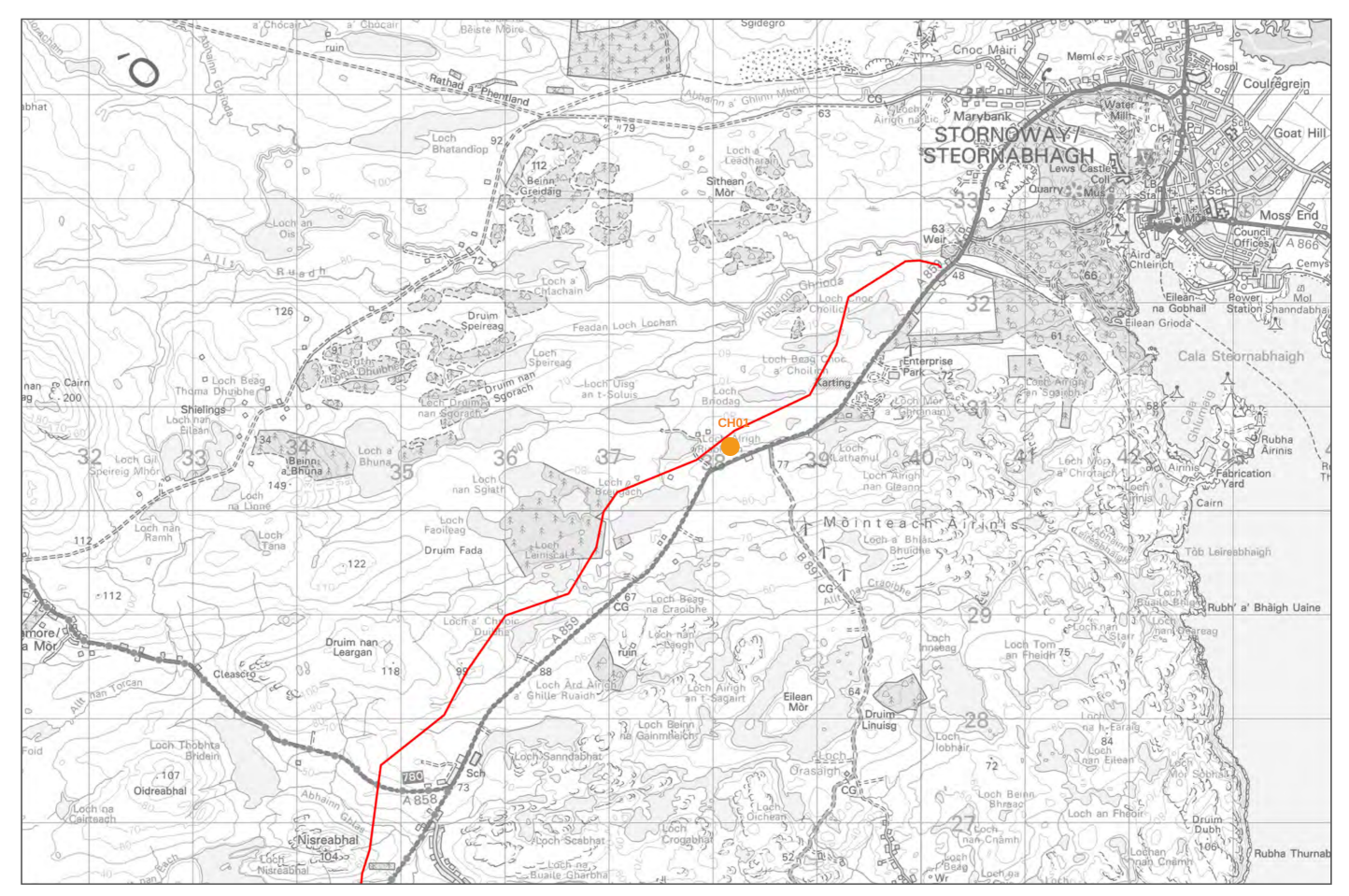
Harris to Stornoway 132 kV Overhead Line Replacement Figure 7.2a-h

Site and Cultural Heritage Map

Figure 7.2 CH 01 : Druim Dubh



Reproduced from Ordnance Survey digital map data © Crown copyright 2019. All rights reserved. Licence number 100048606





Harris to Stornoway 132 kV Overhead Line Replacement

OS reference: Eye Level: Direction of view: Horizontal field of view: 138268, 930507 79 m AOD Ν (90° cylindrical projection)





OS reference: Eye Level: Direction of view: Horizontal field of view:

E (90° cylindrical projection) Camera: Lens: Camera height: Date and time:

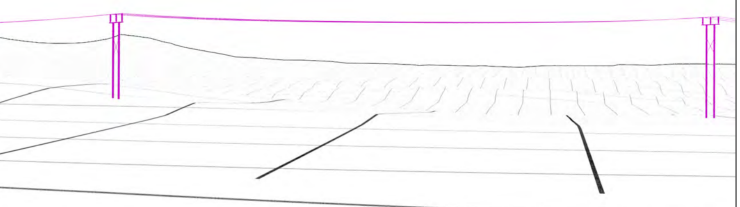




Wireline View		
Figure 7.2c CH01 : Druim Dubh	RAMBOLL	
Harris to Stornoway 132 kV Overhead Line Replacement		

OS reference:138Eye Level:79 rDirection of view:NHorizontal field of view:(90)

138268, 930507 79 m AOD N (90° cylindrical projection) Camera: Lens: Camera height: Date and time:



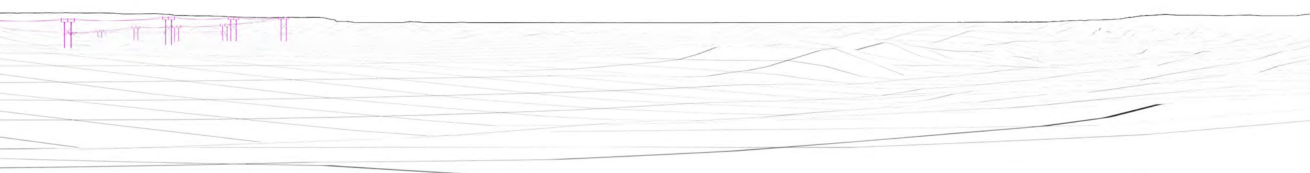
View flat at a comfortable arm's length

## Wireline View



OS reference: Eye Level: Direction of view: Horizontal field of view: 138268, 930507 79 m AOD E (90° cylindrical projection) Camera: Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 04/08/2022 09:55





View flat at a comfortable arm's length

Figure 7.2bd CH01: Drium Dubh







Harris to Stornoway 132 kV Overhead Line Replacement

OS reference: Eye Level: Direction of view: Horizontal field of view: 138268, 930507 79 m AOD Ν (90° cylindrical projection)

Camera: Lens: Camera height: Date and time:







OS reference: Eye Level: Direction of view: Horizontal field of view:

E (90° cylindrical projection) Camera: Lens: Camera height: Date and time:







Harris to Stornoway 132 kV Overhead Line Replacement

OS reference: Eye Level: Direction of view: Horizontal field of view: 138268, 930507 79 m AOD Ν (90° cylindrical projection)







OS reference: Eye Level: Direction of view: Horizontal field of view:

Е (90° cylindrical projection)

Camera height: Date and time:







TRANSMISSION