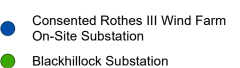


Legend



Bellmouth Junction

Overhead Line Works

- Proposed Pole Location •
- Proposed Overhead Line

100m Limit of Deviation (LOD) for Proposed Overhead Line (50 m either side of OHL alignment)

- Existing Access
- New Access
- Temporary Access
- Upgraded Access
- Proposed Cable Sealing End (CSE)

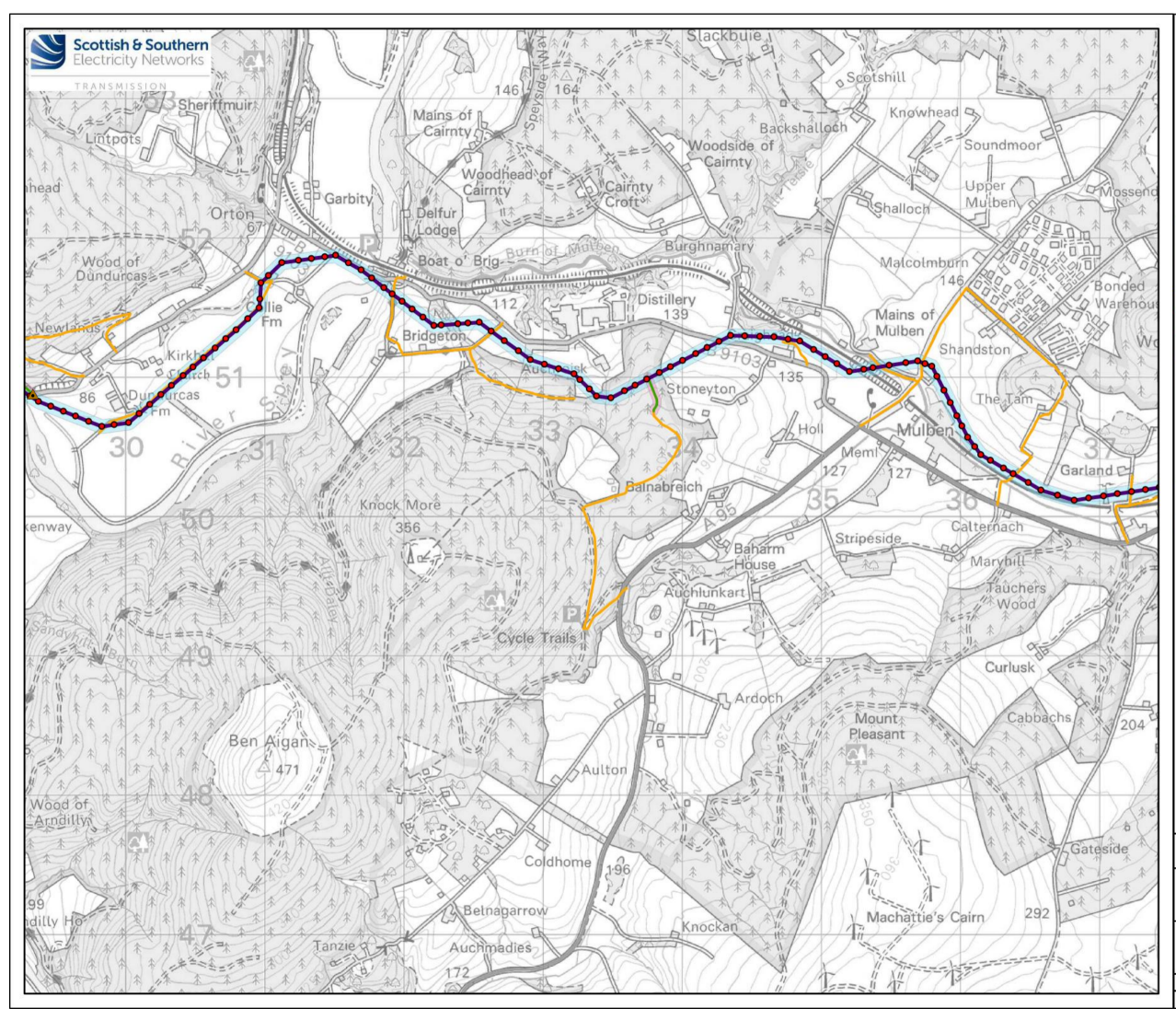
Underground Cable Works

Proposed Underground Cable

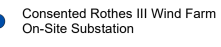
100m Limit of Deviation (LOD) for Proposed Underground Cable (50m either side of UGC alignment)

	0.25 0.5 ∋ - 1:25,000 @ A3	km 1
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:	LT122	
Project:	Elchies (Rothes III) Win Grid Connection	d Farm
Title:	Figure 3.1a - Proposed	Development
Drawn by:	LV	Date: 09/03/2023

119012-D-EA3.1a-1.0.0



Legend



- Blackhillock Substation
- Bellmouth Junction

Overhead Line Works

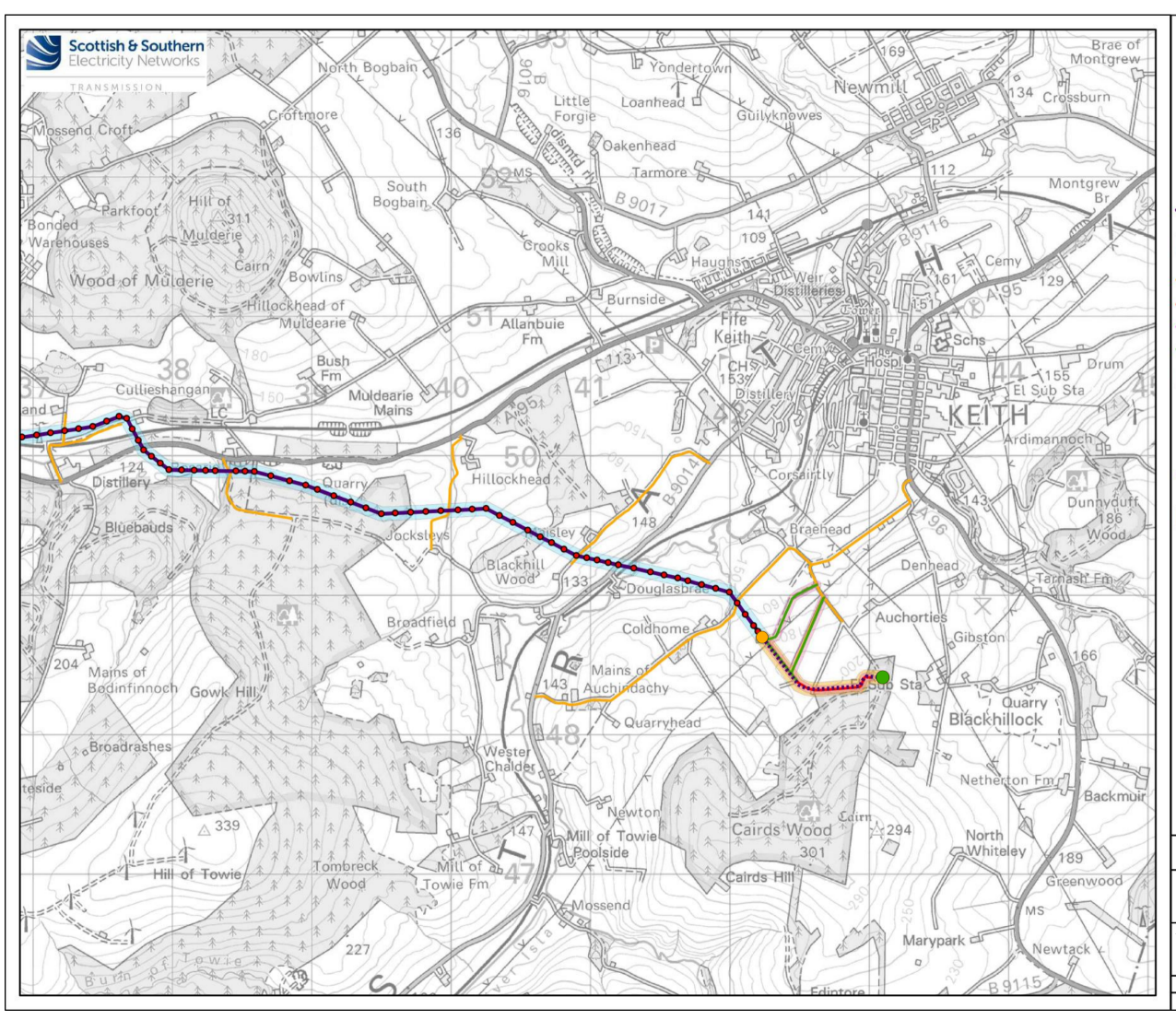
- Proposed Pole Location
- Proposed Overhead Line
- 100m Limit of Deviation (LOD) for Proposed Overhead Line (50 m either side of OHL alignment)
- Existing Access Track
- ----- New Access Track
- Temporary Access Track
- Upgraded Access Track
- 30m Limit of Deviation (LOD) for New Access Tracks
- Proposed Cable Sealing End (CSE)

Underground Cable Works

Proposed Underground Cable

100m Limit of Deviation (LOD) for Proposed Underground Cable (50m either side of UGC alignment)

N		
	0.25 0.5 1 ∋ - 1:25,000 @ A3	
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:	LT122	
Project:	Elchies (Rothes III) Wind Farm Grid Connection	
Title:	Figure 3.1b - Proposed Development	
Drawn by:	LV Date: 09/03/20)23
Drawing:	119012-D-FA3 1b-1 0 0	-



Legend

- Consented Rothes III Wind Farm On-Site Substation
- Blackhillock Substation

Overhead Line Works

- Proposed Pole Location
- Proposed Overhead Line

100m Limit of Deviation (LOD) for Proposed Overhead Line (50 m either side of OHL alignment)

- Existing Access Track
- New Access Track
- ----- Temporary Access Track
- Upgraded Access Track

30m Limit of Deviation (LOD) for New Access Tracks

Proposed Cable Sealing End (CSE)

Underground Cable Works

Proposed Underground Cable

100m Limit of Deviation (LOD) for Proposed Underground Cable (50m either side of UGC alignment)

	0.25 0.5 1 ∋ - 1:25,000 @ A3	
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:	LT122	
Project:	Elchies (Rothes III) Wind Farm Grid Connection	
Title:	Figure 3.1c - Proposed Development	
Drawn by:	LV Date: 09/03/2023	
Drawing:	119012-D-EA3.1c-1.0.0	