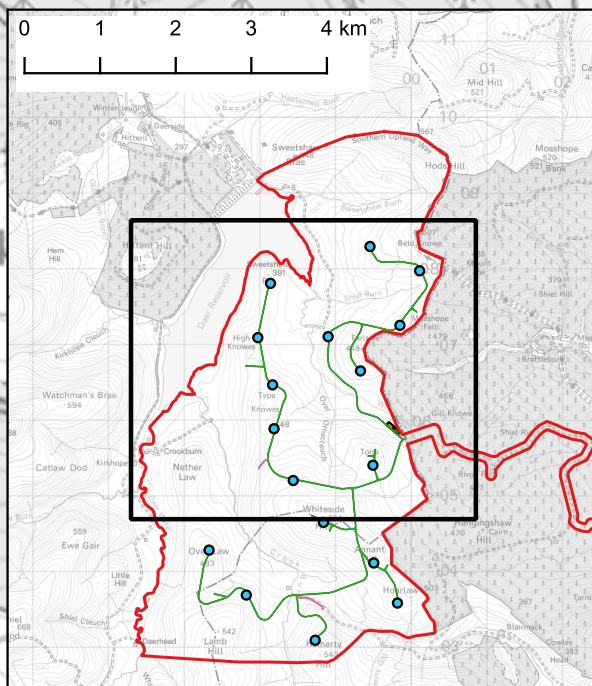


298000

300000



Project:
Daer Wind Farm, South Lanarkshire/Dumfries & Galloway

Title:
Figure 6.5a: Bat Detector Results 2019 - Common Pipistrelle

Key

- Site boundary
- Proposed turbine
- ▲ Proposed permanent anemometry mast
- Proposed crane hardstanding
- Proposed permanent track
- Proposed temporary track

Proposed access from public road

- Proposed indicative areas of cut/fill earthworks
- Proposed temporary construction compound
- Proposed substation, control building, energy storage & compound
- Proposed borrow pit search area

▲ Static bat detector	Maximum bat passes
● Maximum relative activity	 1 - 10
 Median relative activity	 11 - 20
 Low	 21 - 100
 Low/medium	 101 - 200
 Medium	 201 - 240
 Medium/high	
 High	

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Scale @ A3: 1:15,000
 Coordinate System: British National Grid

Date: 29-01-21 Prepared by: AE Checked by: ND

Ref: GB200492_M_132_A Layout: 070720_17t_A

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