



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

Title:
Figure 6.2: Bat Detector Locations and Roost Survey Area 2019

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
- Bat roost survey area (450 m buffer from original proposed turbines)

* Maximum turbine dimensions (m) - HH: 102.5, RD: 155, TH: 180.
Candidate turbine model - SG 155 6.6 MW.
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Scale @ A3: 1:30,000
Coordinate System: British National Grid
0 0.25 0.5 0.75 1 km

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