

- Dunlin territory
- Golden plover territory
- \otimes Turbine
- Met mast
- Access track
- Site boundary

CREAG RIABHACH WIND FARM



6.14 Dunlin and Golden Plover Territories

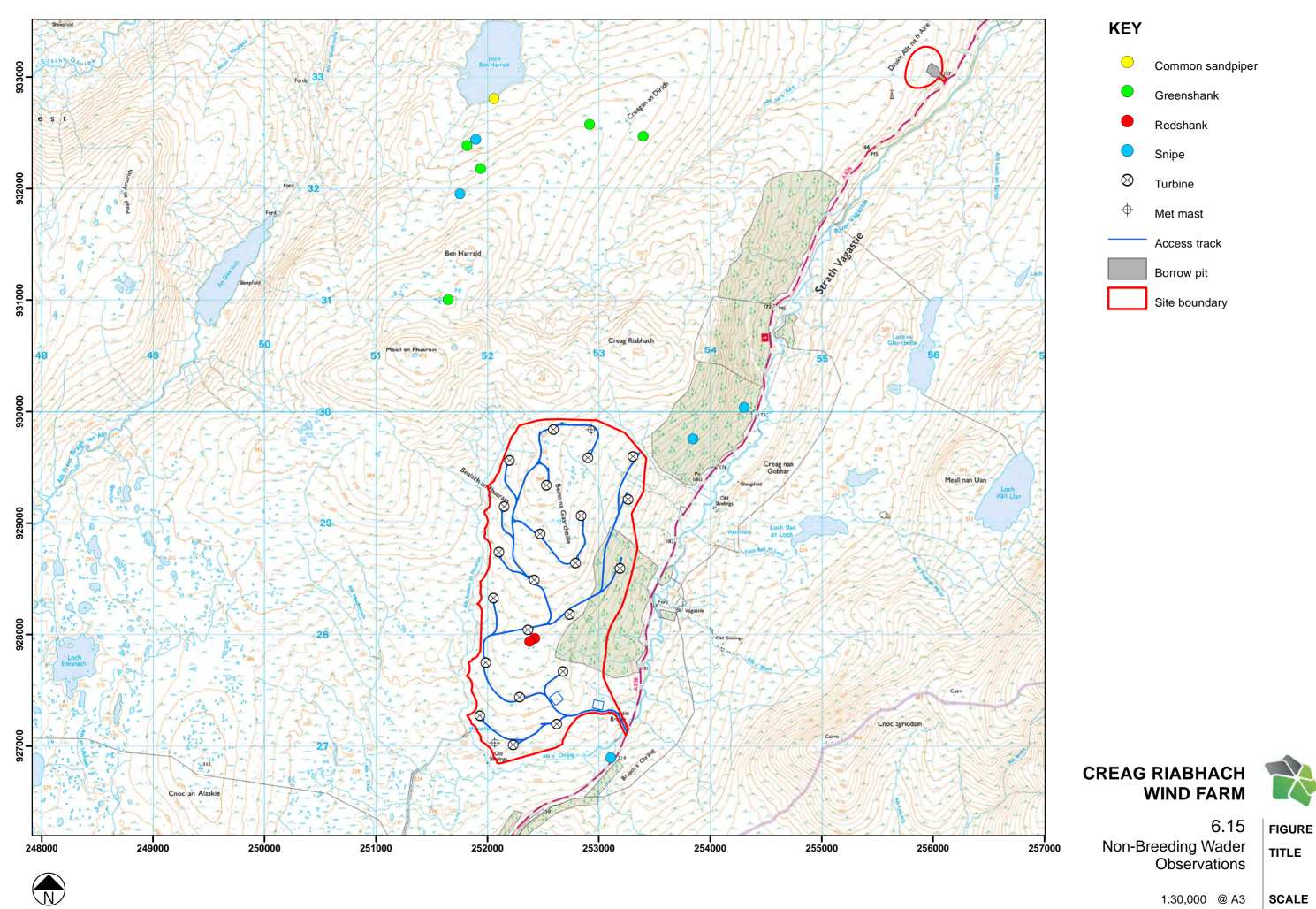
FIGURE TITLE

SCALE

DWG. NO.

CC0076-6.14-2

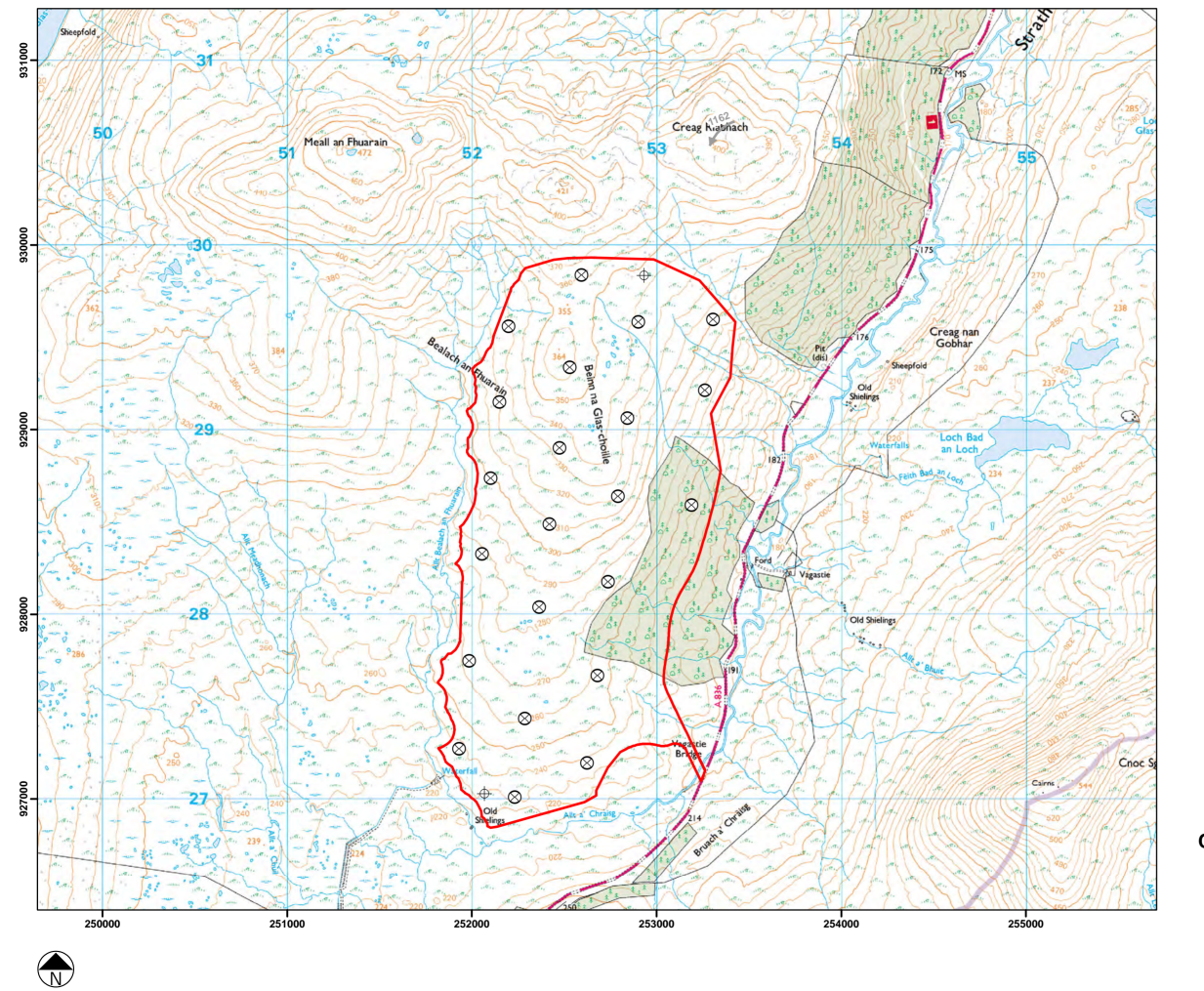
1:15,000 @ A3



CC0076-6.15-1

DWG. NO.

Figure produced by Caledonian Conservation Ltd. Information based on all known constraints. © Crown copyright, all rights reserved. 2013. Licence number 0100031673



Dunlin flight (VP1, 4 or 5)

⊗ _{Turbine}

Met mast

Site boundary

Flight Key Numbers are located at the end of each flight line to allow cross reference with data presented in relevant tables.

NOTE: Only flights recorded from VPs 2 and 3 were used in Collision Risk Modelling. Flights recorded from VPs 1, 4 and 5 are presented for context only.

PCH = Potential Collision Height

CREAG RIABHACH WIND FARM

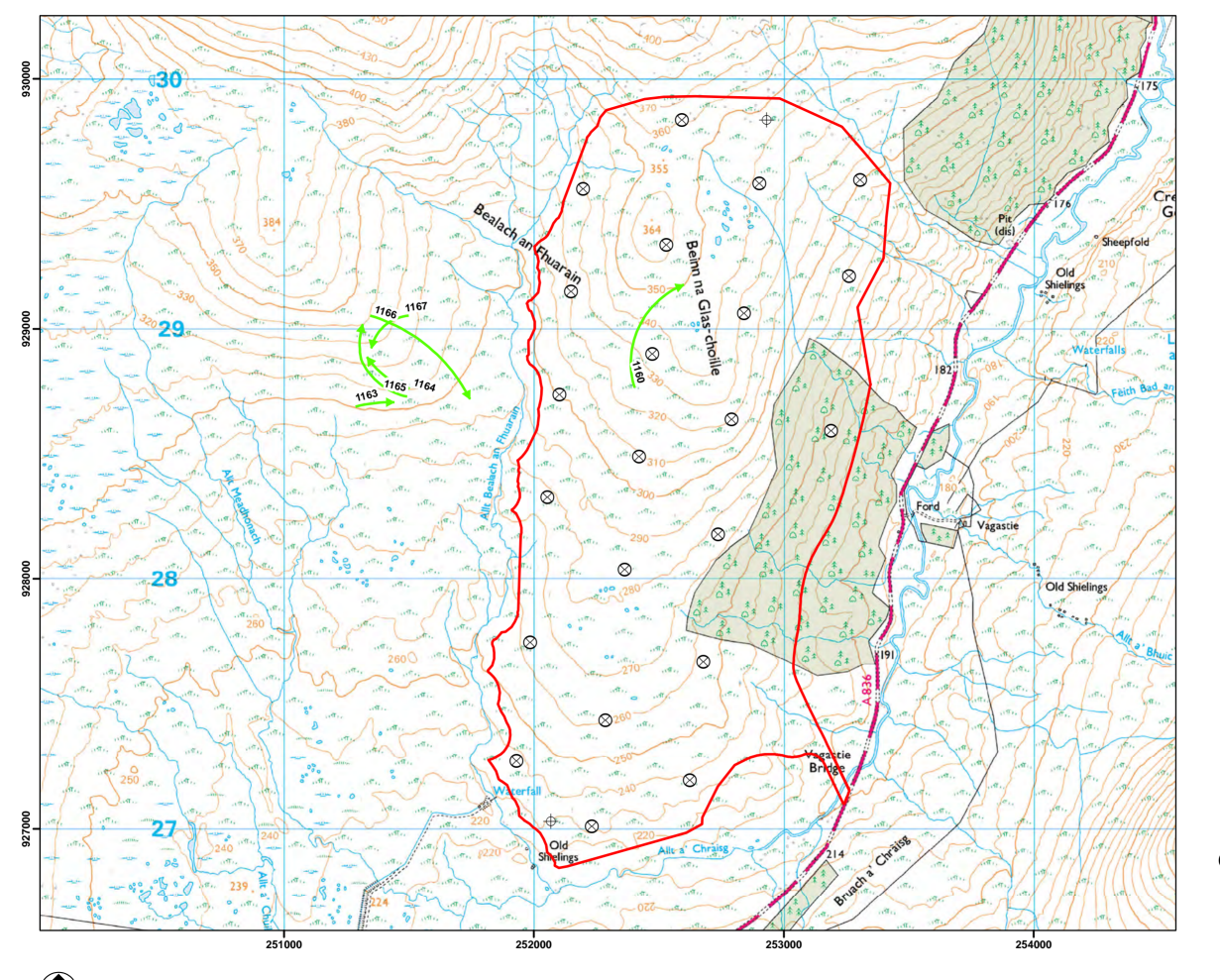


6.16

Dunlin Flights

FIGURE TITLE

1:20,000 @ A3 CC0076-6.16-1 SCALE DWG. NO.



Golden plover flight (VP2 or 3) (not at PCH)

 \otimes Turbine

Met mast

Site boundary

Flight Key Numbers are located at the end of each flight line to allow cross reference with data presented in relevant tables.

NOTE: Only flights recorded from VPs 2 and 3 were used in Collision Risk Modelling. Flights recorded from VPs 1, 4 and 5 are presented for context only.

PCH = Potential Collision Height

CREAG RIABHACH WIND FARM



6.17

Golden Plover Flights

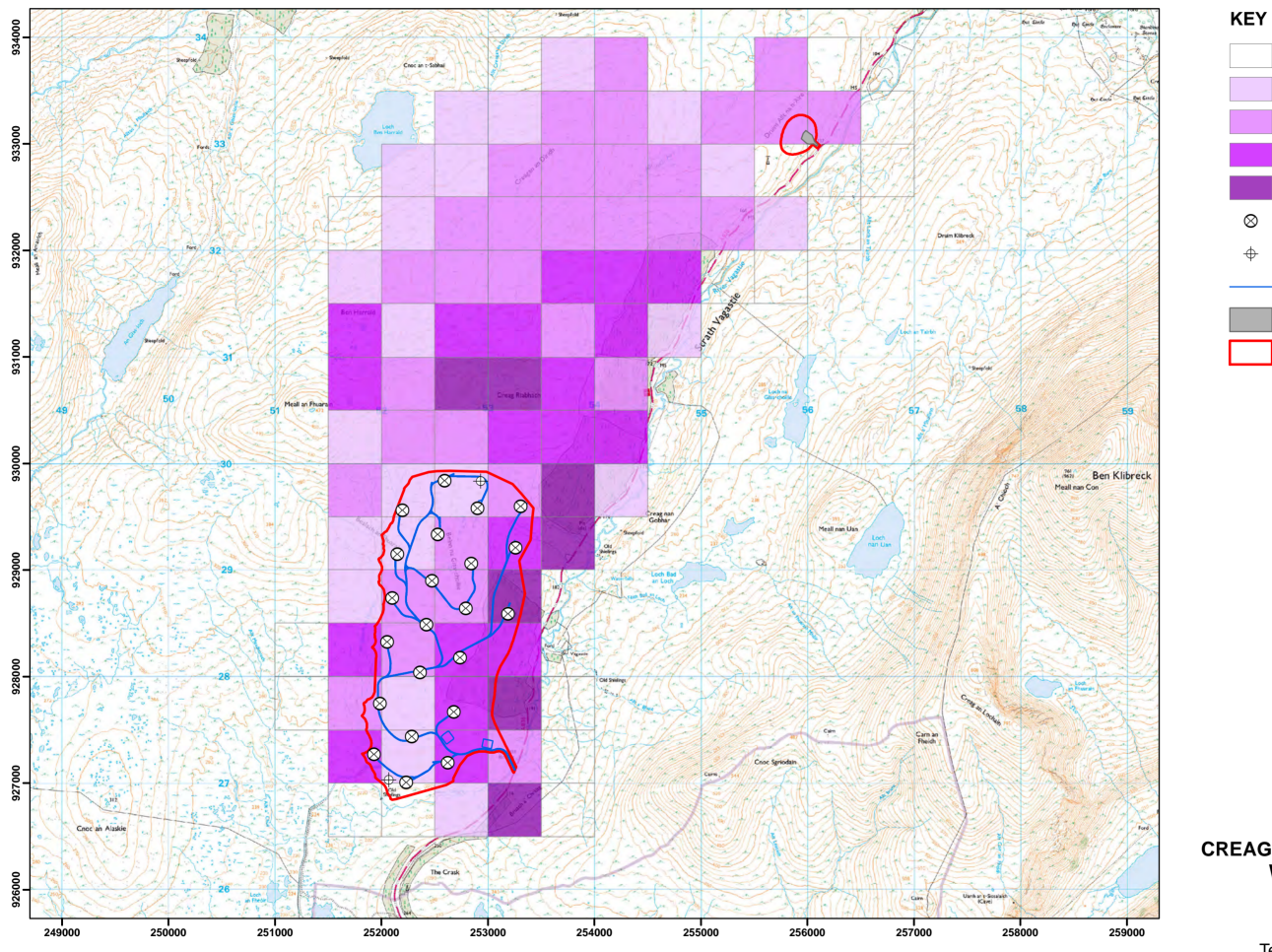
FIGURE TITLE

DWG. NO.

SCALE

1:15,000 @ A3

CC0076-6.17-2



0 Meadow pipit territories 1 - 2 Meadow pipit territories 3 - 4 Meadow pipit territories 5 - 6 Meadow pipit territories 7 - 8 Meadow pipit territories Turbine Met mast

> Access track Borrow pit

Site boundary

CREAG RIABHACH WIND FARM

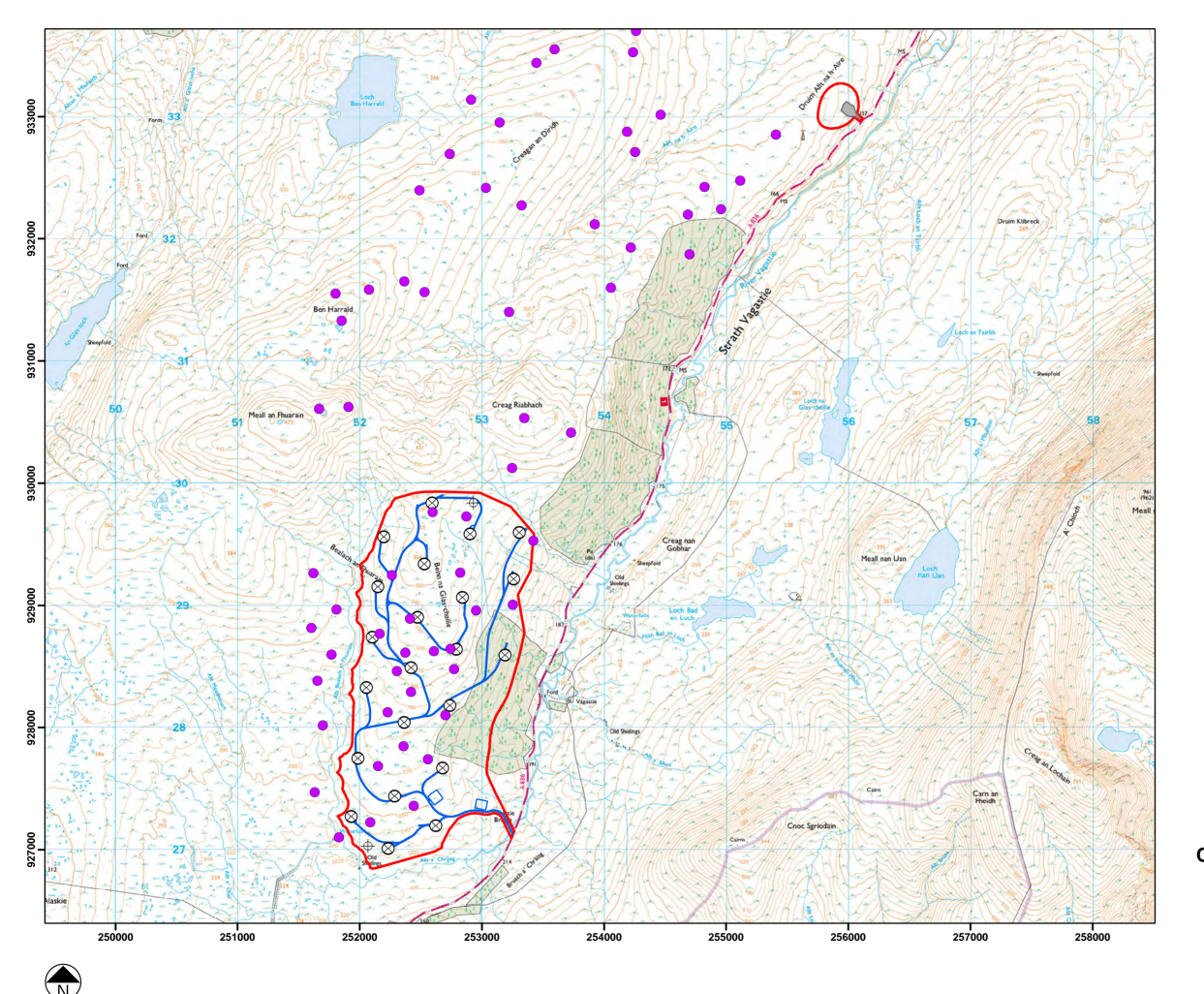


6.18 Meadow Pipit Territory Density

FIGURE TITLE

1:35,000 @ A3

SCALE CC076-6.18-2 DWG. NO.



- Skylark territory
- Turbine
- Met mast
- Access track
- Borrow pit
- Site boundary





FIGURE

TITLE

6.19

Skylark Territories

1:30,000 @ A3

SCALE DWG. NO. CC0076-6.19-2