



Turbine Locations

Buffers (5km intervals)

Zone of Theoretical Visibility

1-3 tu

1-3 turbines visbile

4-6 turbines visible

7-9 turbines visible

.

10-12 turbines visible

Viewpoints

for LVIA

o for Wild Land Assessment

- 1 A836 Forss
- 2 A836 Dounreay
- 3 A836 Reay
- 4 A836 Layby
- 5 A836 Melvich
- 6 Portskerra7 Strathy Point
- 8 Stath Halladale, Calgarry
- 9 Beinn Ratha (Ceann Mor)
- 10 Hill of Shebster
- 11 Dunnet Head
- 12 A9 Georgemas station
- 13 Ben Dorrery
- 14 A897 Forsinard
- 15 Ben Griam Beg
 A Cnoc Bad Mhairtein
- B Sean Airigh
- C Loch na Caorach
- D Beinn nam Bad Mor

Notes: The ZTV is calculated to turbine tip heights of up to 149.9m from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 Height data. Earth curvature and atmospheric refraction have been taken into account.

Scale @ A1: 1:100000

1 0 1 2 3 4 5 km



Produced by: JPM Ref: 18016-102B-r3

Checked by:BD Date: 03/12/2020

Zone of Theoretical Visibility and Viewpoints Figure 6.2

Ackron Wind Farm