






CLUNE WIND FARM

FIGURE 12.1

AVIATION LIGHTING SCHEME

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-  Turbines
-  Lit Turbines
-  Site Boundary

In accordance with Article 222 of the Air Navigation Order, obstacles of 150 m or more are required to have visible lights. RES has agreed a reduced lighting scheme for Clune with the Civil Aviation Authority as follows:

- T02 8th Highest Altitude
- T05 7th Highest Altitude
- T08 3rd Highest Altitude
- T10 Central Point
- T12 Perimeter Point
- T15 Highest Altitude
- T18 Outlier (>200 m from perpendicular)
- T19 Central Point
- T24 Cardinal Point
- T26 Cardinal Point



LAYOUT NA T-LAYOUT NO. PSC0clu041

DRAWING NUMBER 04707-RES-LAY-DR-TE-004

SCALE - 1:30,000 @A3

ENVIRONMENTAL IMPACT ASSESSMENT REPORT 2024

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