

BOCO ROCK WIND FARM - '127' DESIGN LAYOUT 80m HIGH TOWER, ZONE OF VISUAL INFLUENCE, TIP OF BLADE

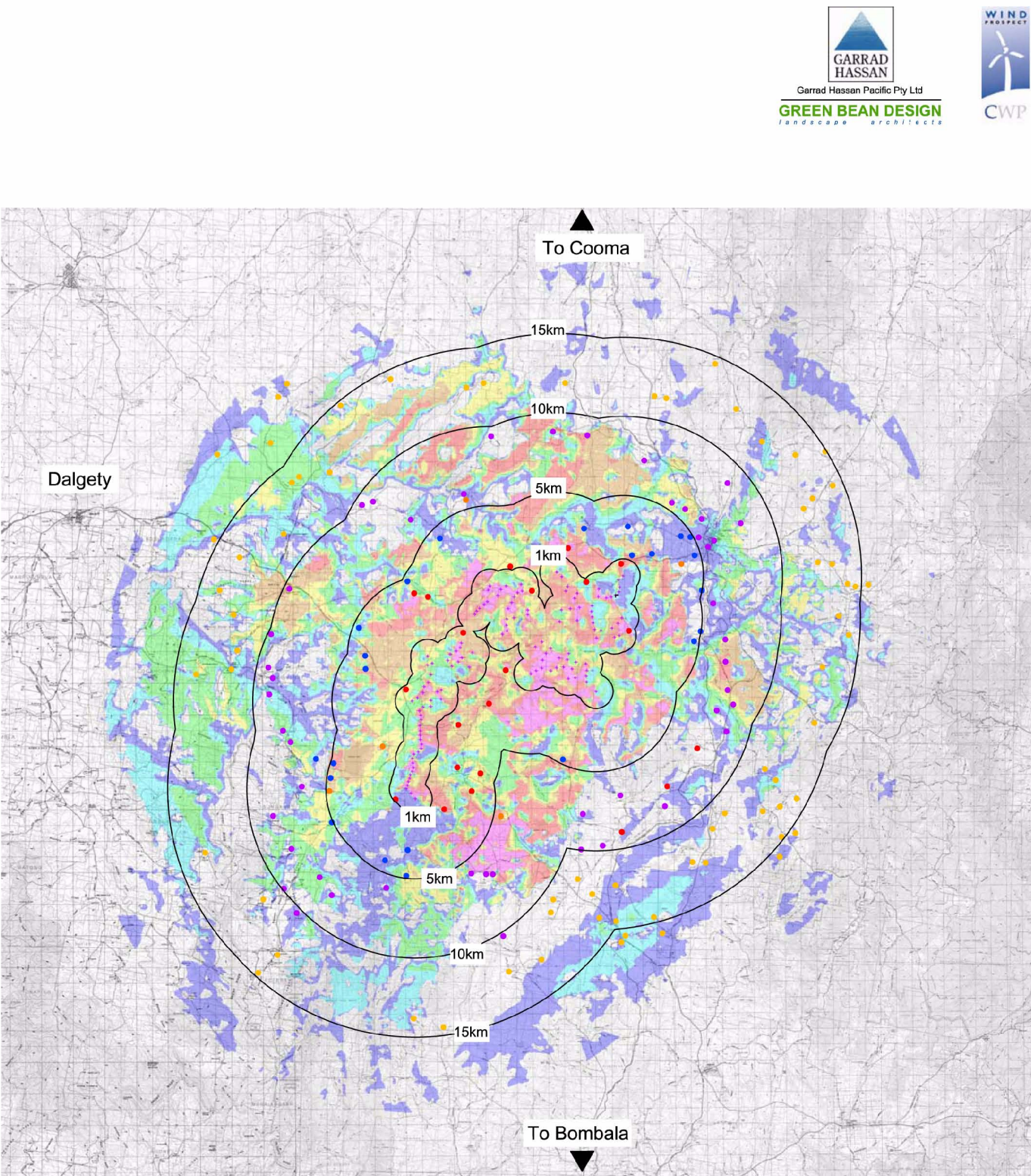
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**NOTES:**  
The ZVI methodology is a purely geometric assessment where the visibility of the proposed Boco Rock wind farm is determined from carrying out calculations based on a digital terrain model of the site and the surrounding terrain.

This assessment methodology is assumed to be conservative as the screening affects of any structures and vegetation above ground level are not considered in any way. Therefore the wind farm may not be visible at many of the locations indicated on the ZVI maps due to the local presence of trees, vegetation or other screening potential. While the ZVI maps are a useful visualisation tool, they are very conservative in nature.

Additionally, the number of turbines visible at any one time is also affected by the weather condition at the time. Inclement or cloudy weather tends to mask the visibility of the proposed wind project. The calculations also take into account the terrain relief and earth curvature.

- LEGEND:**
- ZVI (tips visible) :-**
- 1 - 20 turbines
  - 21 - 40 turbines
  - 41 - 60 turbines
  - 61 - 80 turbines
  - 81 - 100 turbines
  - 101 - 120 turbines
  - 121 - 127 turbines



BOCO ROCK WIND FARM - '125' DESIGN LAYOUT 100m HIGH TOWER, ZONE OF VISUAL INFLUENCE, TIP OF BLADE

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# BOCO ROCK WINDFARM

Fig 20 - Zone of Visual Influence '127' and '125' design layouts - Tip of blade