



NOTES

- All dimensions are in metres unless otherwise stated.
- This drawing is based on a generic 90m tubular meteorological mast with rigging to 25 & 50m anchor radius.
- This drawing consists of a simplified (flattened) elevation.
- The indicated instrument heights are bespoke to this project and are fixed.
- This drawing is indicative and may change during detailed design phase.

*Indicative photovoltaic array - position is estimated due to likely site constraints such as ground conditions.
 **Indicative photovoltaic array shown in side and front elevation (only one array will be present).

Scale (@ A3) 1:500	Date: FEB 2020
Prepared by:  dulas <small>leading renewable energy</small>	
Client: EDF Renewables 	
Project: Garn Fach Meteorological Mast	
Figure 003 - Indicative Met-Mast Elevation	
Drawn by: DR	Checked by: RK
Version: B	

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