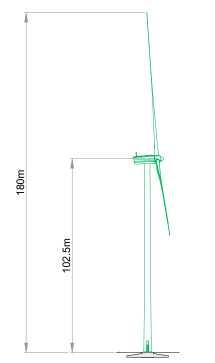
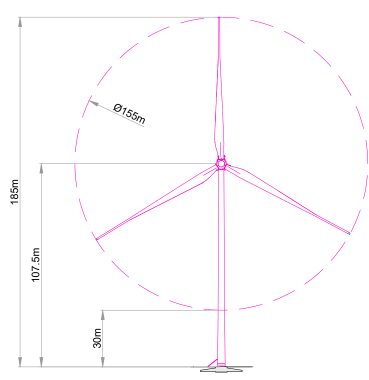


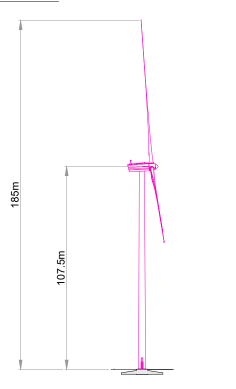
Front Elevation



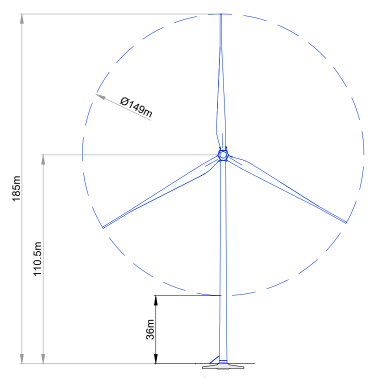
Minimum Hub Height & Maximum Rotor Diameter Side Elevation



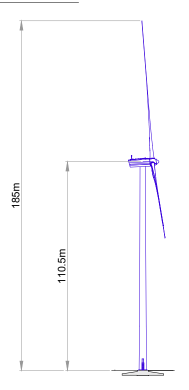
Maximum Rotor Diameter & Maximum Tip Height Front Elevation



Maximum Rotor Diameter & Maximum Tip Height Side Elevation



Maximum Hub Height & Minimum Rotor Diameter Front Elevation



Maximum Hub Height & Minimum Rotor Diameter Side Elevation

MATERIAL/FINISH SPECIFICATIONS * BLADE MATERIAL - GLASSFIBRE REINFORCED EPOXY

* TOWER MATERIAL - CONICAL TUBULAR STEEL

TURBINES WILL BE FINISHED TO A WHITE / OFF WHITE OR GREY COLOUR WITH A MATT NON - -REFLECTIVELY FINISH AS AGREED WITH THE PLANNING AUTHORITY

CI:					
rev.	modifications	by	chkd	date	

Gortyrahilly Wind DAC

Project Proposed Wind Farm at Gortyrahilly, Ballyvourney, Co. Cork

Stage Planning

Candidate Turbine **Dimensional Considerations** Elevations

Scales

1:2000 @ A3 Prepared By

Checked S.M. 07-10-2021

© COPYRIGHT OF JENNINGS O'DONOVAN & PARTNERS LIMITED, CONSULTING ENGINEERS, FINISKLIN, SLIGO,

IRELAND.

TEL. (0035371) 9161416. FAX. (0035371) 9161080.

6225- PL-703 6225