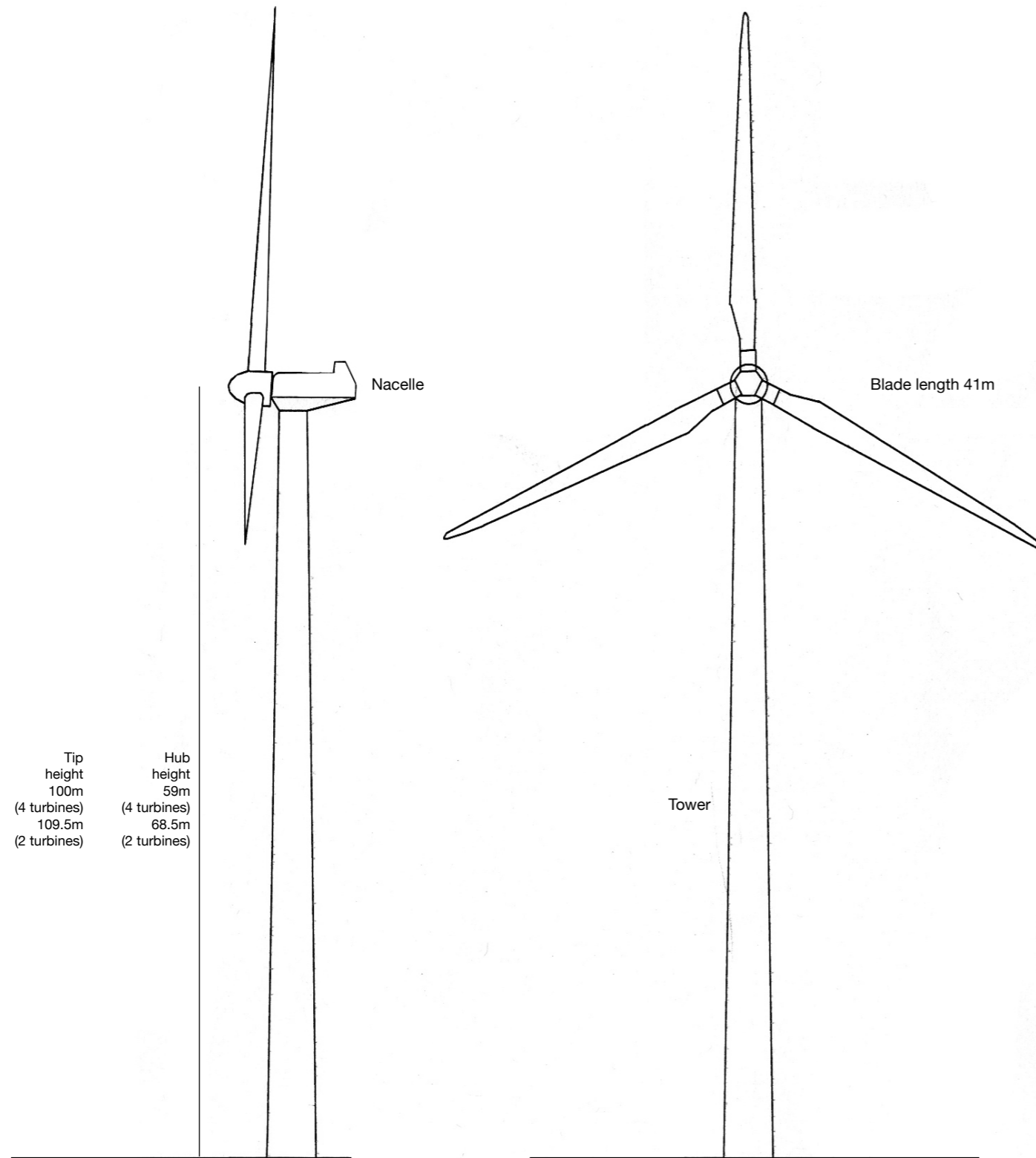


- | | |
|------------------------|--|
| 1 Cooler | 11 Machine foundation |
| 2 Generator | 12 Main bearing |
| 3 Nacelle computer | 13 Hub computer |
| 4 Anemometer windvanes | 14 Pitch system |
| 5 Coupling | 15 Blade |
| 6 Mechanical brake | 16 Dynamic converter (option) |
| 7 Gearbox | 17 Main panel |
| 8 Main shaft | 18 Phase compensation (full load option) |
| 9 Yaw gears | 19 CPU |
| 10 Tower damper | 20 Transformer and switchgear |



West Wight project

Proposed structure of the turbine towers and the Vestas V82 turbine

1735.02/PA3

	drawn by DJ
May 2006	checked by MM
	revision no.

Do not scale from this drawing

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Terence O'Rourke

Everdene House Deansleigh Road Bournemouth BH7 7DU
Telephone 01202 421142 Facsimile 01202 430055
Email maildesk@torplc.com