HEIGHT Serrated BLADE NACELLE TURBINE OVERALL **TOWER** ROTOR SWEPT AREA GROUND CLEARANCE Wind turbine Model: Vestas V136-4.2MW

Colour for Nacelle, Hub, Blades and Tower to be Off-white / light grey and non-reflective.

The Tower and Nacelle will be made from steel and the Blades will be made of carbon fibre material.

LAYOUT ROTOR SWEPT AREA GROUND CLEARANCE (m) NUMBER OVERALL TURBINE TOWER HEIGHT (m) ROTOR DIAMETER (m) WIND TURBINE CAPACITY TOTAL WF CAPACITY HEIGHT (m) **OF TURBINES** ALL TURBINES 180 44 112 136 4.2MW 331.8MW

SCALE

PLANNING AND ENVIRONMENT ACT 1987
PLANNING SCHEME Golden Plains & Corangamite

PERMIT NO. 20092820-A & 20091821-A

MODIFIED ENDORSED PLAN

SHEET 1 OF 1

SIGNED S. Meuros

MINISTER FOR PLANNING

DATE: (7) 4/19

ENDORSED TO COMPLY WITH CONDITION

1

OF PLANNING PERMIT

20092820-A & 20091821-A

VER	DATE	DRAWN	REVIEW	VERIFY	APPROVE	REVISION COMMENT
1	30/4/13	SQ	GAC			Issued for DPCD Review
_	22/2/16		GAC			issued for Permit Amendment
_	24/3/17	SQ	GAC			Revised for Permit Amendment
_	28/04/17	НВ	SQ			Revised for Response to RFI
5	15/02/18		SQ			Amended for Endorsement
6	16/04/18		SQ			Amended for Endorsement
7	16/05/18	0.7000	SQ			Amended for Endorsement
8	18/06/18		SQ			Amended for Endorsement
_	20/03/19					Amended for Endorsement

GLOBAL POWER GENERATION AUSTRALIA PTY LTD BERRYBANK DEVELOPMENT PTY LTD

PROJECT TITLE:

BERRYBANK WIND FARM DEVELOPMENT PLAN

PLAN TITU

WND TURBINE DIMENSIONS PROFILE & ELEVATION VIEW

1:1000



A subsidiary of Gas Natural Fenosa

Plan:

DRAWING No:

BBWF-DP-02-V08

SHEET 1 OF 1