Reference to drawing 0502 - 57
Directional Drilling Launch Pit
Underground Grid Connection Cabling (On Appeal)
Proposed Drumnahough & Lenalea Wind Farm
(Pt. Ref. 17/50543 ABP. Ref. PL05E. 248796)

Reference to drawing 0502 - 23
Proposed Electricity Substation

Reference to Drawing No. 0502 - 46
Road Section Drawing

References to 0502 - 48
Proposed Electricity Substation

Internal electrical cable trench may be installed on either side of site roads.

Copyright, all rights reserved. No part herewith may be copied or reproduced partially or wholly in any form whatsoever without the copyright holder to the use or reliance upon this drawing.

7. Layout plans show typical Turbine rotor diameter as per turbine dimensions and levels that relate to the works.

8. Final levels may vary depending on local ground conditions acceptance of these conditions of use unless otherwise agreed in writing, such written agreement to be sought from and issued by the copyright holder to the use or reliance upon this drawing.

Drawings issued are for planning application purposes only.

Do not scale off this drawing. Figured metric dimensions only should be taken off this drawing. All dimensions in millimeters unless otherwise stated.

All contractors, whether main or sub-contractors, must visit the site and are responsible for taking and checking any and all information required to be provided on this drawing.

2. Drawings not to be used for construction/contract conditions.

4. Do not scale off this drawing. Figured metric dimensions only should be taken off this drawing. All dimensions in millimeters

8. Final levels may vary depending on local ground conditions acceptance of these conditions of use unless otherwise agreed in writing, such written agreement to be sought from and issued by the copyright holder to the use or reliance upon this drawing.

Copyright, all rights reserved. No part herewith may be copied or reproduced partially or wholly in any form whatsoever without the copyright holder to the use or reliance upon this drawing.