Proposed GL 216m AOD

Drawing Legend

Existing Road to be Upgraded
Internal Electrical Cable Trench
Existing Road to be Upgraded
Berm

Site Substation Layout

McMenog Wind Farm, Co. Donegal

Joseph O'Brien
19.12.2017

McCarthy Keville O'Sullivan Ltd.
Planning & Environmental Consultants

Copyright, all rights reserved. No part here with may be copied or reproduced partially or wholly in any form whatsoever without the prior notice of the copyright owner McCarthy Keville O'Sullivan.

Do not scale off this drawing. Figured metric dimensions only should be taken off this drawing.

A contractor, weather main or sub-contractors, must visit the site and are responsible for checking any and all dimensions and levels that relate to the works.

The use of or reliance upon this drawing shall be deemed to be 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 user or reliance upon this drawing.

1. Drawings issued are for planning application purposes only.
2. Drawings not to be used for construction/contract conditions.
3. Copyright, all rights reserved. No part here with may be copied or reproduced partially or wholly in any form whatsoever without the prior notice of the copyright owner McCarthy Keville O'Sullivan.
4. Do not scale off this drawing. Figured metric dimensions only should be taken off this drawing.
5. A contractor, weather main or sub-contractors, must visit the site and are responsible for checking any and all dimensions and levels that relate to the works.
6. The use of or reliance upon this drawing shall be deemed to be 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 user or reliance upon this drawing.
7. Exact location of cable/joint bay in the road curtilage to be subject to ESB specifications and agreement with Donegal County Council.
8. Layout and arrangements of substation buildings and electrical equipment is shown indicatively and for illustration purposes only as final specifications of buildings and electrical equipment is to be dictated by Eirgrid/ESB networks requirements.