

## Notes:

- 1. All dimensions are in millimetres figured dimensions to be taken in preference to scaled dimensions.
- 2. All levels are in metres and relate to Ordinance Datum

## Legend :-

Site Boundary shown thus: (Overall Site Area = 96.5ha)

Permitted Windfarm Development Boundary under Substitute Consent granted by An Bord Pleanala Ref. 04.SU.0135 shown thus: (Development Area = 6.92ha)

Existing Access tracks/ Hardstanding areas shown thus:

Existing 2 Nr. 2 MW Wind turbines with 60 m Hub height and 80 m Rotor diameter permitted under An Bord Pleanala substitute consent ref 04.SU.0135 and to which the subject application for Section 5 Declaration relates and comprises the substitution of refurbished equivalent 2 MW Nacelles with corresponding external dimensions and operational characteristics. (No change to the Hub height or blade length or tip height) shown thus



Existing 850 kW Wind Turbine with 55 m Hub Height and 58 m Rotor diameter to remain, shown thus



50m Contour shown thus:

250

10m Contour shown thus:

270

Existing trackside swales shown thus:

Streams shown thus:

Ordnance Survey Ireland Licence No. EN 0034811 Ordnance Survey Ireland Government of Ireland

PLANNING (WEST) DEPT

2 9 SEP 2023

COMMANDATIVE COUNCIL

COMMANDA



No.4 Day Place, Tralee, County Kerry.

T: (066)7123130 Fax: (066)7123364 E-Mail: info@mrg.ie

also: Elysium Business Centre, Second Floor, Breffni House,
Watercourse Road, Blackpool, Cork.

MRG Consulting Engineers Limited

Civil Structural Architectural Environmental

Project

KILVINANE WINDFARM- CO. CORK

Drawing

Site Layout Plan (1:5000)

Dro	wn D.Moriarty	Project No.	Drawing No.
Dat	02.10.15	122004	122004-202
Sco	le 1:5,000 @ A2		