



**TINNALINTAN SUBSTATION PLAN SCALE 1:200**

**Notes:**  
 1. Layout and arrangements of substation buildings and electrical equipment are as per current Eirgrid specifications at the time of submission. Final specifications and siting of buildings and electrical equipment within the compound will be as per latest Eirgrid and ESB specification at the time of construction.  
 2. Dimensions shown are in meters. Dimensions may vary at time of construction to reflect any revisions to Eirgrid Specifications.

Code	Description
SA	Surge Arrester.
DL/DE	Line / Earth Disconnect.
VT	Voltage Transformer.
CT	Current Transformer.
CB	Circuit Breaker.
PI	Post Insulator.
LM	Lighting Mast.
CSE	Cable Chair
LS	Lamp

**Legend**

- Existing Ground Elevations
- Proposed Compound Elevations
- Water Supply
- Storm Water
- Foul Water

Project: **Ballynalacken Windfarm**

Drawing Title: **Tinnalintan Substation Plan View**

Drawing Number: **BWF-SS1**

Sheet Size: <b>A1</b>	Scale: <b>1 : 200</b>
Drawn by: <b>Conor Brett</b>	Date produced: <b>24 February 2025</b>



Conor Brett  
 Ecopower Limited  
 Zetec House, Purcellstown IDA Business Park  
 Dublin Road, Kilkenny - R95 W80  
 Landline - 056-7750140 (Ext 204)  
 Mobile - +353 (0)87-6531458

# ECOPOWER