



- Notes:**
- This drawing is to be read in conjunction with relevant drawings, specifications and reports.
  - Dimensions are in metres, unless stated otherwise.
  - Do not scale from this Drawing.
  - Survey carried out by SLR Consulting Ltd between the 8th - 13th February 2025.
  - Survey carried out using UAV with LiDAR.
  - The proposed turbine layout should be used for planning purposes only.
  - The final turbine handstading is subject to finalisation of a candidate turbine.
  - Mapping extract from Ordnance Survey, Map Series 6 inch Reader: Map Sheets M0018, M0025, M0026, M0027 and M0028. Map Series 1:2500 Map Sheets 1238, 1305 and 1310.
  - Coordinate system - Assigned RE2626 Irish TM.
- Legend:**
- Planning Application Boundary
  - Area under Applicant control
  - Watercourse/Features
  - Existing Ground Contours (2m Intervals)
  - Proposed Handstading / Areas Cleared and Levelled
  - Proposed BESS Compound
  - Proposed Substation
  - Proposed Temporary Construction Compound
  - Proposed Met Mast Location
  - Internal Access Track
  - Proposed Turbine
  - Turbine Delivery Route
  - Right of Way
  - Over-run Area to facilitate delivery of windfarm components (OA 1, 2, 3)
  - OA Track
  - Tree Felling Area
  - Cable Connector
  - Proposed Grid Connection Route (Subject to a separate planning application)

P02	Client's comments	04/26	SUB	RA	GH
P01	Initial Issue	12/25	IG	RA	GH
Rev	Amendments	Date	By	CHK	Auth

**SLR**  
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Client: RWE Renewables Ireland

Project: Mungmore Wind Farm

Page Title: Proposed Site Layout - Key Plan

Scale:	1:5,000	@ A0	SLR Project No:	501.065301.00001
Created:	IG	IG	Drawn:	DR
Date:	12/25	Date:	04/26	Date:
Drawn:	D04	Checked:	P02	