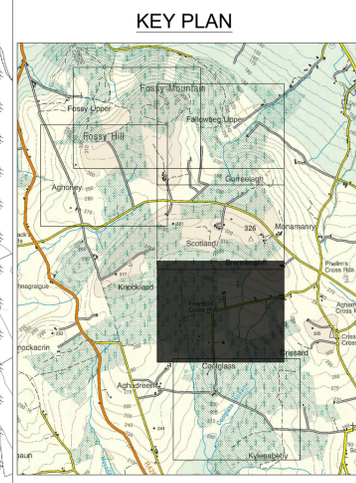


- Notes:**
1. CONFIGURATION OF SUBSTATION EQUIPMENT AND INFRASTRUCTURE IS SUBJECT TO ESB AND EIRGRID DESIGN APPROVAL.
 2. THE PROPOSED SUBSTATION LAYOUT SHOULD BE USED FOR PLANNING PURPOSES ONLY.
 3. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT DRAWINGS, SPECIFICATION AND REPORTS.
 4. DIMENSIONS ARE IN MILLIMETERS, UNLESS NOTED OTHERWISE.
 5. DRAWINGS ARE NOT TO BE SCALED USED FIGURED DIMENSIONS ONLY.
 6. CONTOURS SHOWN AT 2 METER INTERVALS REPRODUCED FROM BLUE SKY DATA.

- Legend:**
- PLANNING APPLICATION BOUNDARY
 - LAND WHERE THE APPLICANT HAS OWNERSHIP OR BENEFICIAL INTEREST
 - PROPOSED WIND TURBINE
 - PROPOSED CRANE HARDSTANDING
 - PROPOSED SITE ACCESS TRACK
 - EXISTING SITE ACCESS TRACK TO BE UPGRADED
 - PROPOSED CUT AREA
 - PROPOSED FILL AREA
 - PROPOSED MV COLLECTOR CABLE NETWORK
 - SITE NOTICE LOCATION
 - PROPOSED ACCESS ROAD SURFACE DRAINAGE DITCH
 - PROPOSED ACCESS ROAD SURFACE DRAINAGE CULVERT
 - PROPOSED TRACKSIDE DISPERSAL BUFFERED OUTFALL (REF. DRAWING 39)



1	GENERAL UPDATES	07/23	LB	GO	SM
0	PLANNING APPLICATION	06/23	IG	MM	CL
Rev	Amendments	Date	By	Chk	Auth



www.slrconsulting.com

Drawing Status & Suitability Code

Client
COOLGLASS WIND FARM LIMITED

Project
COOLGLASS WIND FARM

Drawing Title
SITE LAYOUT - 5 OF 6

Scale	1:2,500	@ A1	SLR Project No.	428.V02036.00787			
Designed	CL	Drawn	IG	Checked	MM	Authorized	CL
Date	06/23	Date	06/23	Date	06/23	Date	06/23
Drawing Number	ABP-428.V02036.00787.024			Rev	1		

03/06/2023
I:\Data\EDF\5-El\Projects\02036 - SLR Ireland\00787 Fossy EIA\Tech\CSE\Drawings\Wiring\Planning Drawings - June 2023\ABP-428.V02036.00787.024.1_Site_Layout_Plan_5_of_6.dwg

