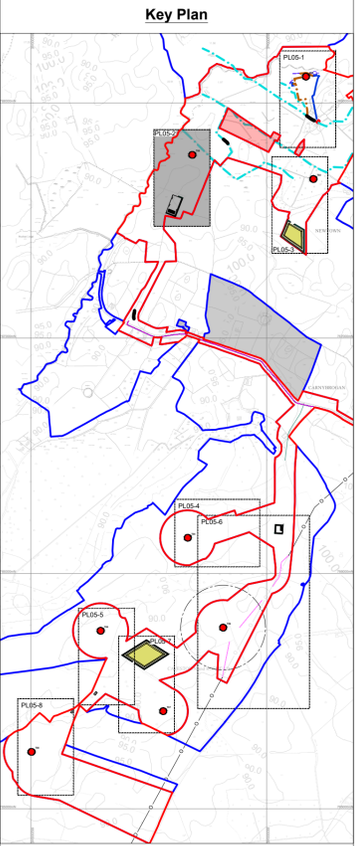


- Notes:**
1. This drawing is to be read in conjunction with relevant drawings, specification and reports.
 2. Dimensions are in millimeters, unless noted otherwise.
 3. Drawing not to be scaled. Use figured dimensions only.
 4. Configuration of substation equipment and infrastructure is subject to ESB and EIRGRID design approval.
 5. The proposed turbine / substation layout should be used for planning purposes only.
 6. Extract from Ordnance Survey map sheet No. 2432, 2433, 2500, 2501, 2509, 2534.
 7. Existing overhead cable to be rerouted into trench between pylons a & b.
 8. Existing pylon and overhead cable between pylons a & b to be removed.
- Legend:**
- Planning application boundary
 - Land where the applicant has ownership or beneficial interest
 - Proposed drainage
 - Proposed internal collector cable network
 - Proposed buried 33kV cable
 - Existing topographic level contours (mAOD)
 - Proposed access road level contours (mAOD)
 - Proposed site access road
 - Proposed wind turbine
 - Areas of cut
 - Areas of fill
 - Permanent hardstanding
 - Temporary hardstanding
 - Temporary levelled clearance
 - Area for site office & welfare facilities - Temporary construction compound
 - Borrow pit
 - Borrow pit and compound bunds
 - Temporary HDD drilling pad
 - Temporary access track to HDD drilling pad
 - Interceptor drain
 - Settlement pond
 - Small field drain
 - Swale
 - Silt fencing
 - Excluded from planning application boundary
 - Excluded from land where the applicant has ownership or beneficial interest
 - Indicative rerouted cable
 - Existing overhead 10kV cable
 - Existing overhead 10kV cable to be removed
 - Culvert



4	General Updates	30/01/24	IG	DK	AOB
Rev	Amendments	Date	By	Chk	Auth



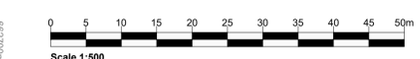
Drawing Status & Suitability Code

Client
Knockanarragh Wind Farm Ltd

Project
Knockanarragh Wind Farm

Drawing Title
Proposed Turbine Layout No. 2

Scale	1:500	@ A1	SLR Project No.	501.00727.00008			
Designed	MM	Drawn	KW	Checked	DK	Authorised	AO
Date	12/23	Date	12/23	Date	12/23	Date	12/23
Drawing Number	ABP-314271-22.PL05-2			Rev	4		



13.02.2024
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