



- Notes:**
- This drawing is to be read in conjunction with relevant drawings, specification and reports.
  - Dimensions are in millimeters, unless noted otherwise.
  - Drawing not to be scaled. Use figured dimensions only.
  - Configuration of substation equipment and infrastructure is subject to ESB and EIRGRID design approval.
  - The proposed turbine / substation layout should be used for planning purposes only.
  - Extract from Ordnance Survey map sheet No. 2432, 2433, 2500, 2501, 2509, 2534.
  - Existing overhead cable to be rerouted into trench between pylons a & b. 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

13.02.2024  
\\slr\BIBS\SSISLR\DATA\SLR\Projects\00727\Shikra\00008\Knockanarra Wind Farm\Planning\Drawings\CAD\Wing\Planning Application Dwg\ABP-314271-22\PL05.4 Proposed Turbine Layout No. 1-8\_V6.dwg

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



Client: Knockanarragh Wind Farm Ltd

Project: Knockanarragh Wind Farm

Drawing Title: Proposed Turbine Layout Plan - Key Sheet

Scale: 1:5,000	@ 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.PL05-0			Rev: 4

