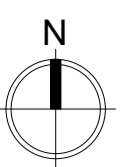


Annaghavogey



NOTES

1. THE ORIENTATION AND POSITION OF THE SUBSTATION AND COMPOUND WILL BE DETERMINED AT FINAL DESIGN STAGE

LEGEND

- LAND OWNERSHIP BOUNDARY
- PLANNING APPLICATION BOUNDARY
- T6 PROPOSED WIND TURBINE LOCATIONS
- EXISTING ACCESS TRACK
- PROPOSED ACCESS TRACK
- APPROVED 33kV CABLE CONNECTION TRENCH CONSENTED LA10/2021/1088/F
- SECTION OF AMENDED CABLE ROUTE
- ELECTRICITY CABLE
- PROPOSED TURBINE HARDSTAND
- MICRO-SITING ENVELOPE RADIUS - 40m
- STONE WALL ENCLOSURE BUFFER

Turbine locations - Proposed		
Ref	Easting	Northing
T1	229008	371862
T2	229311	371908
T3	229658	371853
T4	228811	371467
T5	229164	371472
T6	229510	371456

372000N

371500N

371000N

T1

T2

T3

T4

T5

T6

ELECTRICAL COMPOUND
MET MAST COMPOUND SURFACED IN HARDCORE
ANEMOMETER MAST

CLUNAHILL GLEBE

TEMP CONSTRUCTION COMPOUND

SITE ENTRANCE

GLENBANE ROAD

Stone Cross

Kilns (dis)

Kiln (dis)

Cool Bridge

GLEN ROAD

REV	0	FIRST ISSUE	DRAWN	SW	CHKD	JD
Pigeon Top Wind Farm Ltd.						
SITE CLUNAHILL WIND FARM						
PROPOSED AMENDMENTS TO PREVIOUSLY APPROVED WINDFARM						
TITLE SITE PLAN						
SCALE 1:2500@A1				NUMBER PL2		
DATE 22.03.2024						
DRAWN CHKD REV SW JD 0						
SYNERGY SYNERGY EEC Engineering & Environment 301 Old Glenarm Road Larne BT40 1TU info@synergyeec.co.uk						

22.03.2024 17:42 CH:FWWF_ID:siteplan_IG.dwg

229000E

229500E

230000E