



Turbine No.	Easting	Northing	F.Level
AT01	515725.000	834020.000	42.000+/-0.5m
AT02	514978.000	832846.000	53.000+/-0.5m
AT03	514857.000	832846.000	57.000+/-0.5m
AT04	514889.000	833179.000	55.000+/-0.5m
AT05	514649.000	834272.000	81.000+/-0.5m
AT06	514381.000	834572.000	80.000+/-0.5m
AT07	515958.000	835555.000	101.000+/-0.5m
AT08	515991.000	835837.000	100.000+/-0.5m
AT09	515645.000	836489.000	110.000+/-0.5m
AT10	515700.000	836763.000	110.000+/-0.5m
AT11	515557.000	837162.000	116.000+/-0.5m
AT12	515244.000	837695.000	146.000+/-0.5m
AT13	515574.000	837498.000	125.000+/-0.5m
AT14	515940.000	837488.000	117.000+/-0.5m
AT15	516909.000	837891.000	112.000+/-0.5m
AT16	516972.000	837587.000	119.000+/-0.5m
Substation	515725.000	833702.000	42.250m
BESS / Compound	515854.000	833748.000	42.000m
Meteorological Mast	514684.000	832600.000	60.000m
Proposed Operations Building	515109.000	837465.000	146.250m

- LEGEND**
- DEVELOPMENT AREA
 - LAND UNDER CONTROL OF APPLICANT
 - PROPOSED WIND FARM ACCESS TRACK
 - EXISTING ROADS -PUBLIC TO BE UPGRADED
 - PROPOSED WIND TURBINE LOCATION
 - PROPOSED TURBINE HARDSTAND
 - WATERCOURSE CROSSING
 - PROPOSED NEW WIND FARM INTERNAL POWER AND COMMUNICATION CABLING
 - PROPOSED NEW BATTERY STORAGE FACILITY INTERNAL POWER AND COMMUNICATION CABLING
 - 5m CONTOUR
 - CHAINAGE
 - PROPOSED STOCK PROOF FENCE
 - PROPOSED 50M STREAM BUFFER ZONE
 - PROPOSED ATTENUATION PONDS (SP) AND BUFFERED OUTFALL SHOWN THUS
 - PROPOSED CLEAN WATER DRAIN SHOWN THUS
 - PROPOSED DIRTY WATER DRAIN SHOWN THUS
 - ARCHEOLOGICAL SITES SHOWN THUS
 - EXISTING SITE ENTRANCES
 - PROPOSED SITE ENTRANCES
 - PUBLIC ROAD NUMBERS
 - PROPOSED COMPENSATORY HEDGE AREAS
 - PROPOSED BIODIVERSITY ENHANCEMENT AREA
 - PROPOSED SPOIL DEPOSITION AREA
 - PROPOSED JOINT BAY - INDICATIVE LOCATION SHOWN THUS
 - PROPOSED LAUNCH PIT / RECEIVER PIT - INDICATIVE LOCATION SHOWN THUS

- NOTES**
- FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
 - DRAWING TO BE USED FOR **PLANNING PURPOSES ONLY**.
 - ALL LEVELS REFER TO ORDNANCE DATUM (MALIN HEAD).
 - ENGINEER TO BE INFORMED OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.

THIS DRAWING IS NOT TO BE USED AS A CONSTRUCTION DRAWING.

VECTOR SHEETS:
0942,0943,0944,0999,1000,1001,
1057,1058,1059,1121,1184,1248,1317

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rev	date	modifications	D	C	A

Client	CONSTANT ENERGY LTD
Project	TIRAWLEY WIND FARM CO.MAYO
Stage	PLANNING
Title	SITE LAYOUT PLAN OVERALL WIND FARM & GRID ROUTE
Scales	1:25,000 @ A1
Surveyed	JOD
Drawn	JB
Checked	MG / DT
Approved	DK
Date	APRIL 2026



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6289	PL-100A	0