



GENERAL LEGEND

APPLICATION BOUNDARY	EXISTING CONTOURS
PROPOSED TURBINE HARDSTAND	PROPOSED TURBINE LOCATION
ROADSIDE FILTER DRAIN	INTERCEPTOR DRAIN
PROPOSED SILT FENCING	SURFACE WATER SETTLEMENT POND
RIVER LOCATION	SILT TRAP & LEVEL SPREADER
OVERLAND FLOW DIRECTION	

KEY PLAN

NOTES:

1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
2. ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.
3. ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.
4. THE CONTRACTOR SHALL UNDERTAKE A THOROUGH CHECK FOR THE ACTUAL LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW GROUND, BEFORE ANY WORK COMMENCES.
5. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD.

Co. Waterford
OSI 1:5,000 Sheet No's: 5760, 5761, 5762, 5763
5832, 5833, 5834, 5903, 5904 & 5905.
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50m 0 50m 100m 150m				
A	13.11.24	PLANNING ISSUE	MN	JD
Rev	Date	Description	By	Chkd.

Client: **FuturEnergy Ireland**

Project: **SCART MOUNTAIN WIND FARM**

Title: **DRAINAGE LAYOUT PLAN
- Sheet 2 of 7 -**

Scale @ A1: **1:2,500** Scales as agreed with ABP 20.11.24
Prepared by: M. Nolan Checked by: J. Dillon Date: November '24

Drawing Status: **Planning**

TOBIN
CONSULTING ENGINEERS
Tel: +353 (0)91 565 211
Email: info@tobin.ie
www.tobin.ie

Drawing No.: **11303-2041** Revision: **A**

- Notes:**
1. Intercept drainage and SuDS measures to be constructed prior to access tracks.
 2. Access tracks design and construction to Engineer's Specification.
 3. Check dams will be installed within drainage ditches located within the proposed development site boundary. Check dams will be keyed 200mm into the drain. Well graded stone will be used to complete the check dam to a height of 500 to 750 mm above the invert of the swale/drain. Aggregate size for stone check dams will be between 10-40mm clean stone.
 4. Frequency of check dams to increase where slope is >2%. An area of 1.2m downstream will be protected to dissipate energy from the dam using geotextile and 100mm stone.
 5. Regular cross drains / discharge to field ditches will be required to transfer / discharge surface water in interceptor drains to suitable field drain outfall points. Locations of cross drains to be agreed with the Engineer on site. Surface water will not be allowed to discharge directly into existing watercourses.
 6. Swales to have a side slope of between 1 : 1 to 1 : 3 depending upon depth of swale/ditch and soil type. Swales will be re-vegetated with local species.
 7. Drainage swales / ditches to be excavated adjacent to the access tracks. Regular cross drains to be located along access tracks to prevent excessive volumes of water collecting in the swales.
 8. Settlement ponds to be constructed for silt removal at turbine bases, PDAs, substation and borrow pits. Pond sizes depends on catchment area served.
 9. Interim measures such as the placement of straw bales/silt fencing/or similar approved method or additional check dams and silt fences.
 10. Siltbuster to be available on-site for use as required at borrow pit, substation or turbine bases.
 11. Silt fences to be used also around spoil to mitigate silt runoff. silt fences may be removed when suitable vegetation cover is established