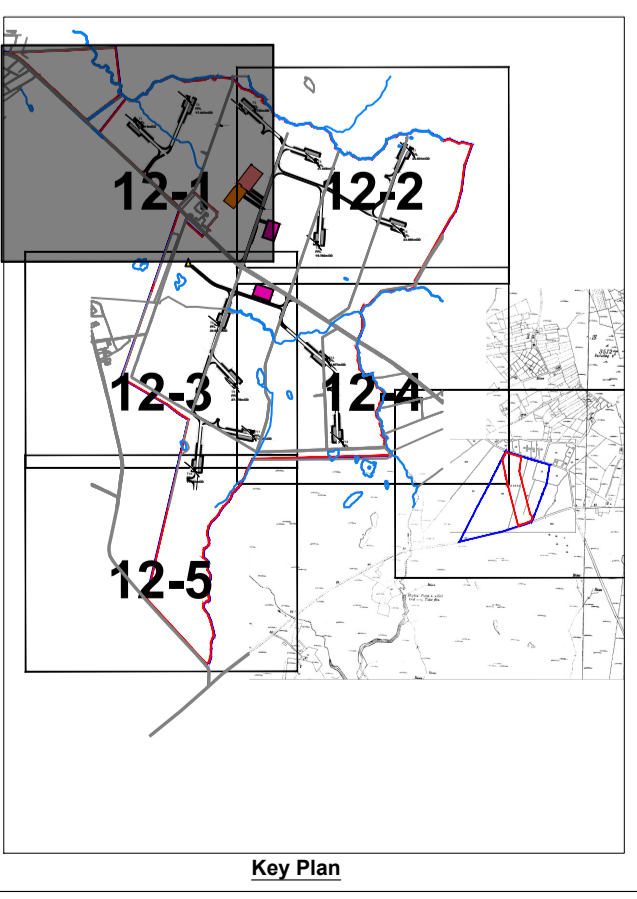
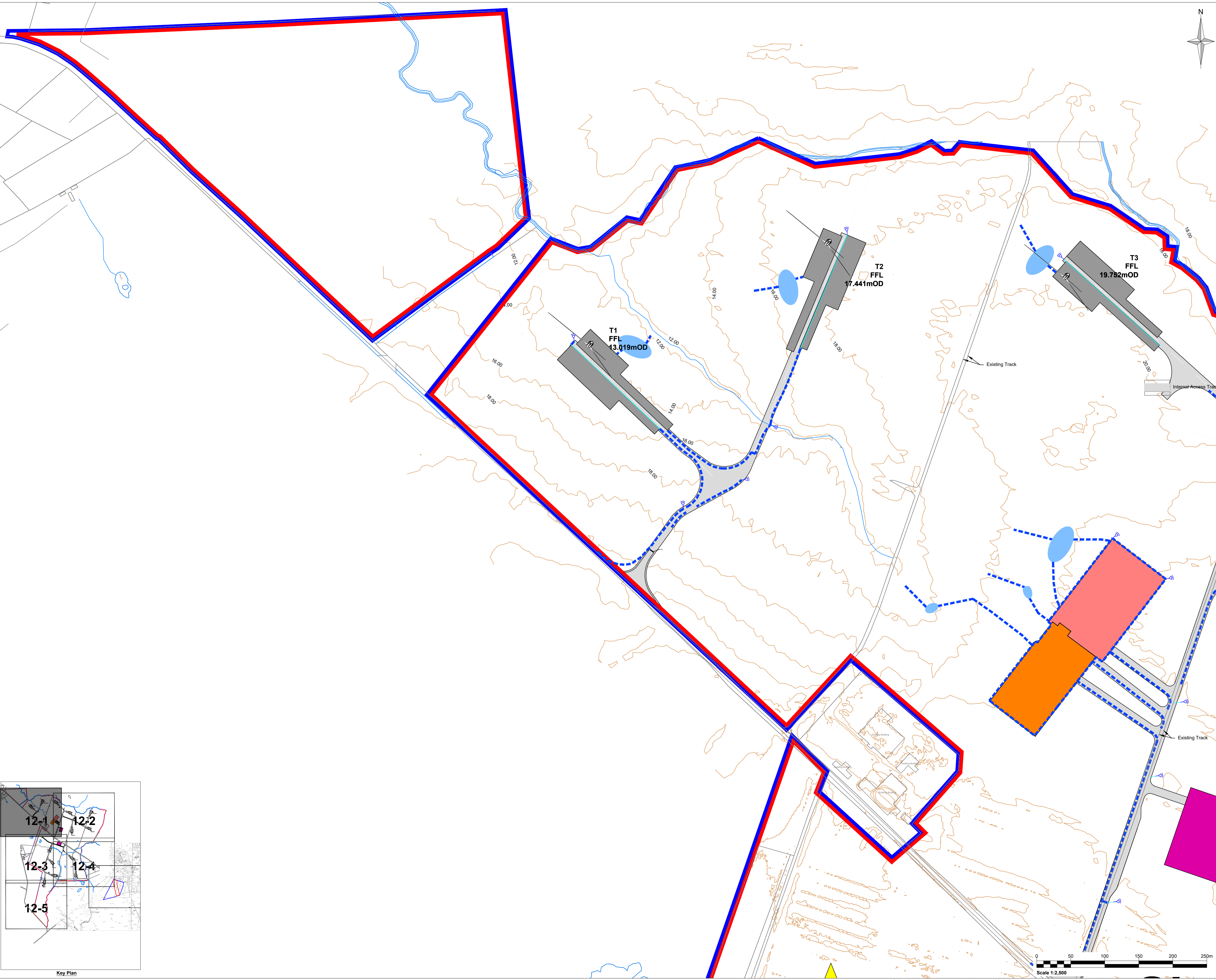


- Notes:**
1. This drawing is to be read in conjunction with relevant drawings, specification and reports.
 2. Dimensions are in metres, unless noted otherwise.
 3. Do not scale from this Drawing.
 4. Survey carried out by SLR Consulting Ltd between the 8th - 13th February 2025.
 5. Survey carried out using UAV with LIDAR.
 6. The proposed turbine layout should be used for planning purposes only.
 7. The final turbine hardstanding is subject to finalisation of a candidate turbine.
 8. Mapping extract from Ordnance Survey, Map Series 6 Inch Raster, Map Sheets MO018, MO025, MO026, MO027 and MO028
Map Series 1:2,500 Map Sheets 1238-C
Map Series 1:5,000 Map Sheets 1238, 1305 and 1310.
Co-ordinate system - Assigned IRENE95.Irish TM.

- Legend:**
- Planning Application Boundary
 - Area under Applicant control
 - Watercourse/Features
 - Existing Ground Contours (2m Intervals)
 - Proposed Hardstanding / Areas Cleared and Levelled
 - Proposed BESS Compound
 - Proposed Substation
 - Proposed Temporary Construction Compound
 - Proposed Met Mast Location
 - Internal Access Track
 - Proposed Turbine
 - Proposed Surface Water Drainage
 - Drainage Post Construction
 - Attenuation Basin



P02	Client comments	04/26	SJB	RA	GH
P01	Initial Issue	12/25	IG	RA	GH
Rev	Amendments	Date	By	Chk	Auth

SLR
www.slrconsulting.com

Client: RWE Renewables Ireland
Project: Muingmore Wind Farm

Figure Title: Proposed Drainage Layout - Sheet 1 of 5

Scale: 1:2,500	@ A1	SLR Project No: 501.065301.00001
Designed: DPK	Drawn: IG	Checked: RA
Date: 12/25	Date: 12/25	Date: 04/26
Figure Number: D012-1	Rev: P02	

\\slr-local\au\offices\IE\Dublin\SLR_D\A\SLR_Projects\06571_RWE_Renewables_Ireland\065301_00001_D12-1_Proposed_Drainage_Layout-1_of_5.dwg 31/03/2026