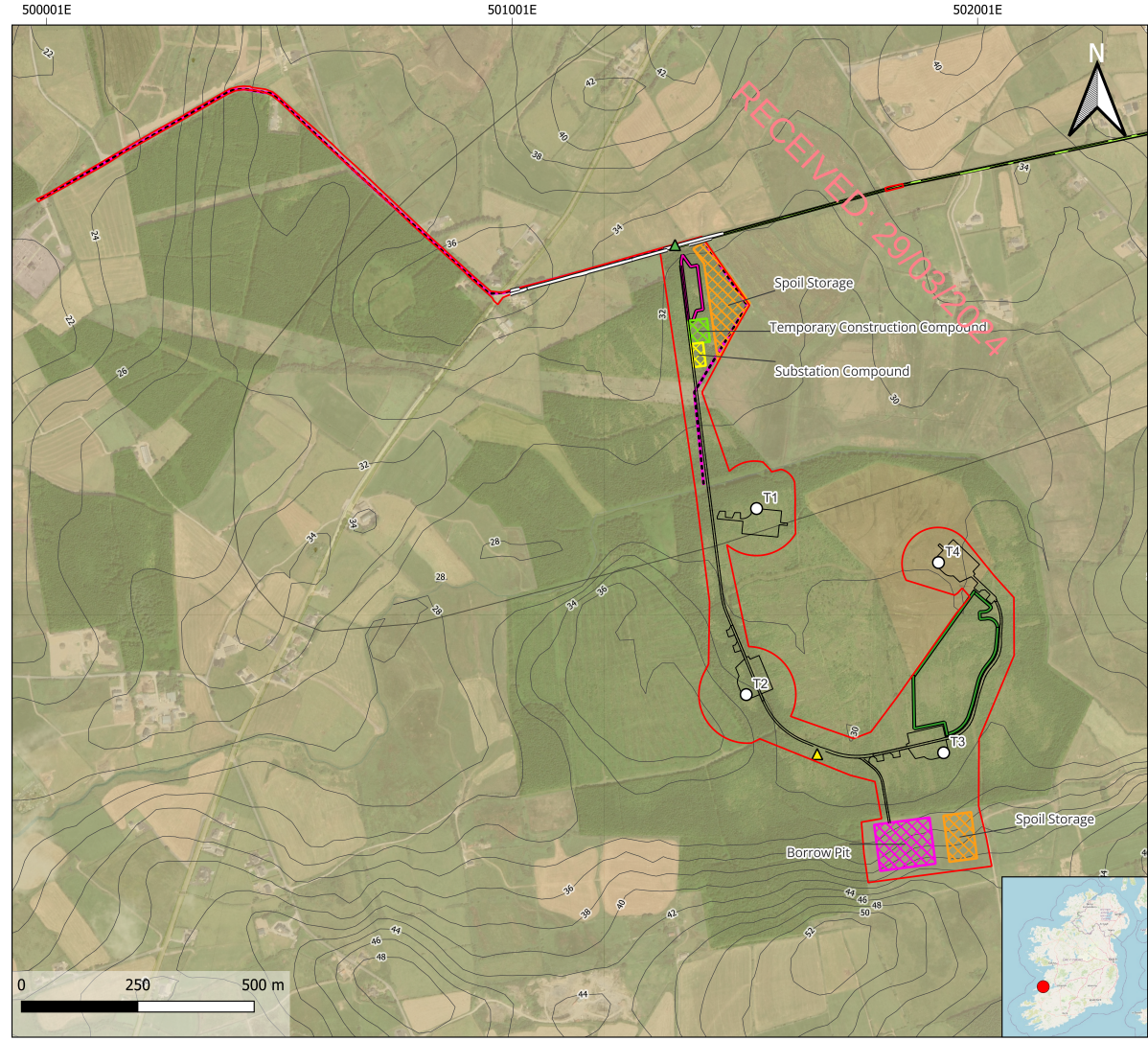
## **Bedrock Aquifer WF and GCR** Legend **Project data** Site data **Wind Farm Layout** ▲ Site Entrance Temporary Road Widening Redline Boundary O Turbine Locations Access tracks and Hardstands Substation Compound Spoil Storage Areas Borrow Pit Temporary Construction Compound Verge Strenghtening ▲ Met Mast Enhancement Area Blade Set Down Area Grid Route to Tullabrack Substation **TDR Haulage Route** Turbine Delivery Route **Topography** Elevation 2m Contour Constraints Hydrogeology **Bedrock Aquifers 100k (GSI)** LI - Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones **Base layers Google satelite** OpenStreetMap

Project ID	604008
Project Name	Ballykett Wind Farm, Co. Clare
Projection	ITM
Drawn by	CCa
Reviewed by	JS & DW
Version	08/02/2024

References/Sources: Environmental Protection Agency (EPA) Geological Services Ireland (GSI) Bing Aerial / GeoHive / Open Street Map / Google Roads Global Digital Elevation Model (GDEM)





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