
















WFD Risk WF and GCR

Legend

Project data

Site data

Wind Farm Layout

-  Site Entrance
 -  Temporary Road Widening
 -  Redline Boundary
 -  Turbine Locations
 -  Access tracks and Hardstands
 -  Substation Compound
 -  Spoil Storage Areas
 -  Borrow Pit
 -  Temporary Construction Compound
 -  Verge Strengthening
 -  Met Mast
 -  Enhancement Area
 -  Blade Set Down Area
 -  Grid Route to Tullabrack Substation
- TDR Haulage Route**
-  Turbine Delivery Route

Topography

- Elevation 10m Contour

Constraints

Hydrology

WFD Risk Cycle 3

- WFDRiverWaterbodies_Risk_Cycle3**

- Review

WFDGroundwaterbodies_Risk_Cycle3

- Review

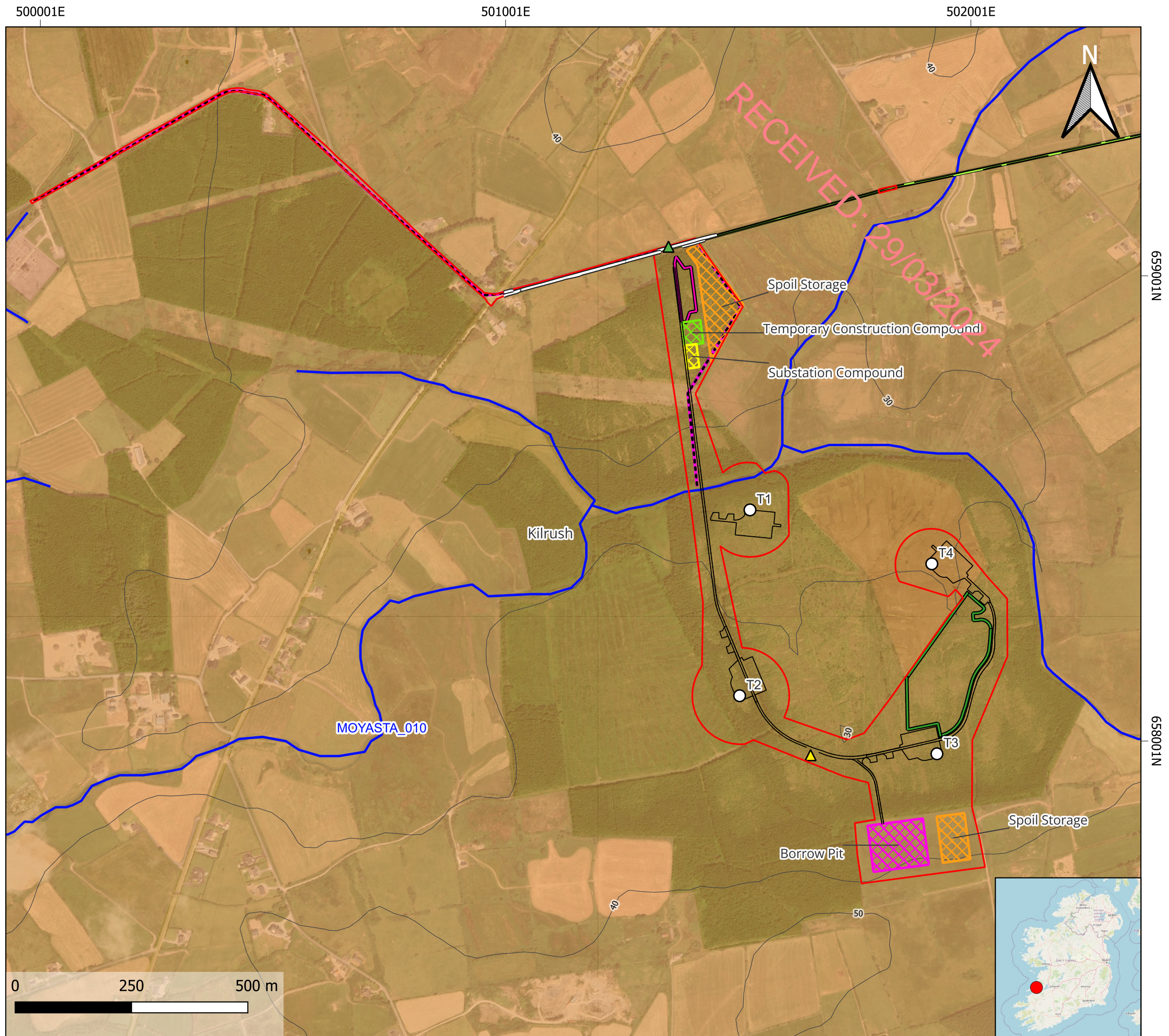
Base layers

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)



Note: Data points presented are georeferenced using open source data and/or a handheld GPS. This drawing / map is considered a conceptual model with reasonable accuracy for the purposes of environmental assessment. This drawing should not be relied upon for detailed design purposes.