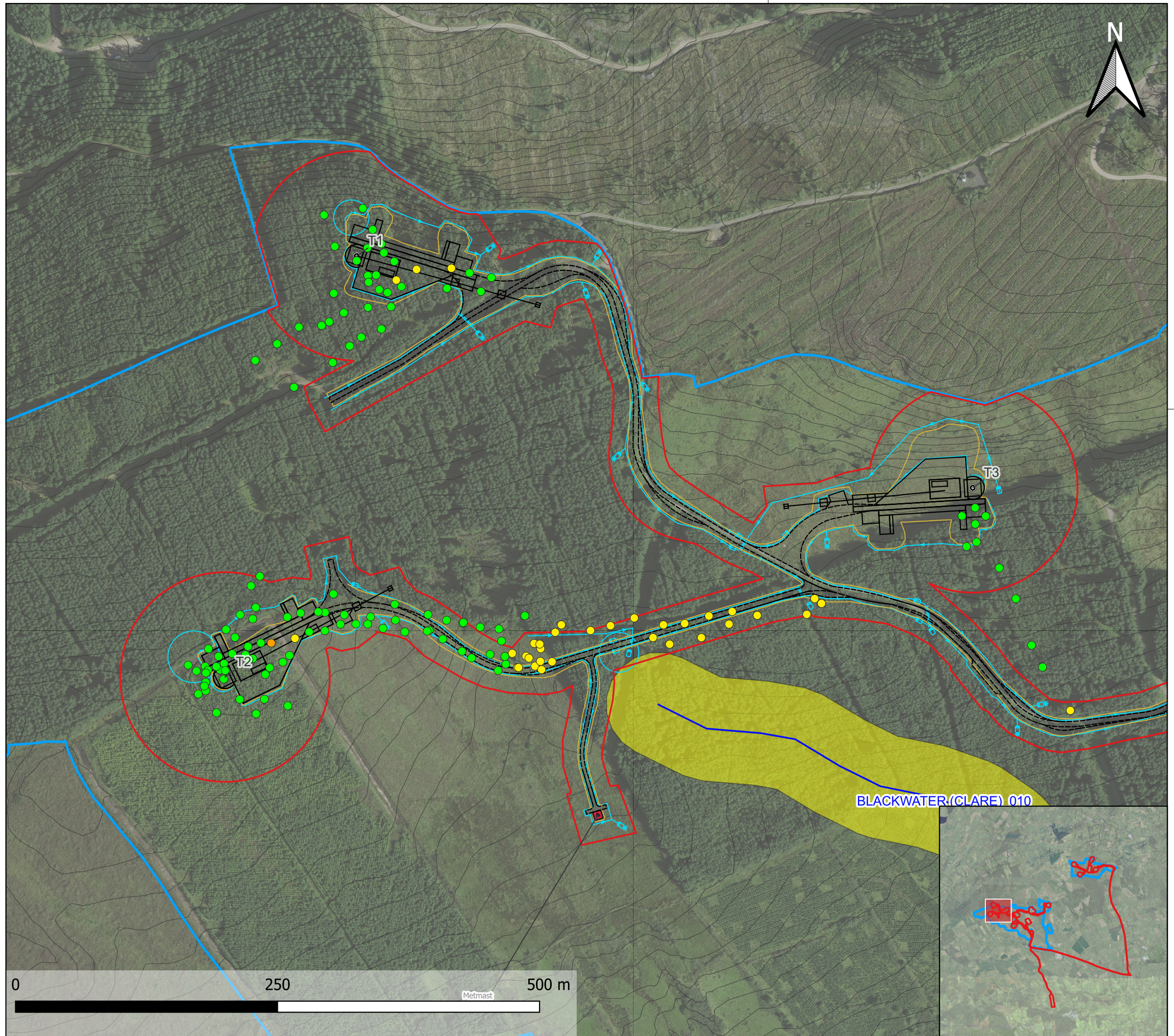


**Appendix - 10.1 - App C(b) Risk Ranking
Map (RRD) - Tile 01 WDA**

- Legend
- Project related data
- Survey and Stability Results
- Peat database
- 604569 Peat RRD
- Very low
 - Low
 - Moderate
- Site Layout
- Wind Farm
- Red Line Boundary
 - Blue Line Boundary
 - - - Access Tracks
 - Turbine Hardstands
 - Turbine Locations
 - Metmast
 - grading
 - Drainage
- Constraints
- Hydrology
- 604569 WFD RiverWaterBodiesActive_Cycle3
 - 604569 Surface Water 50m Buffer
- Topography
- Contours
- DTM_2m_Contours
- Base Layers
- ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Revised by	SK
Version	18/12/2023

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



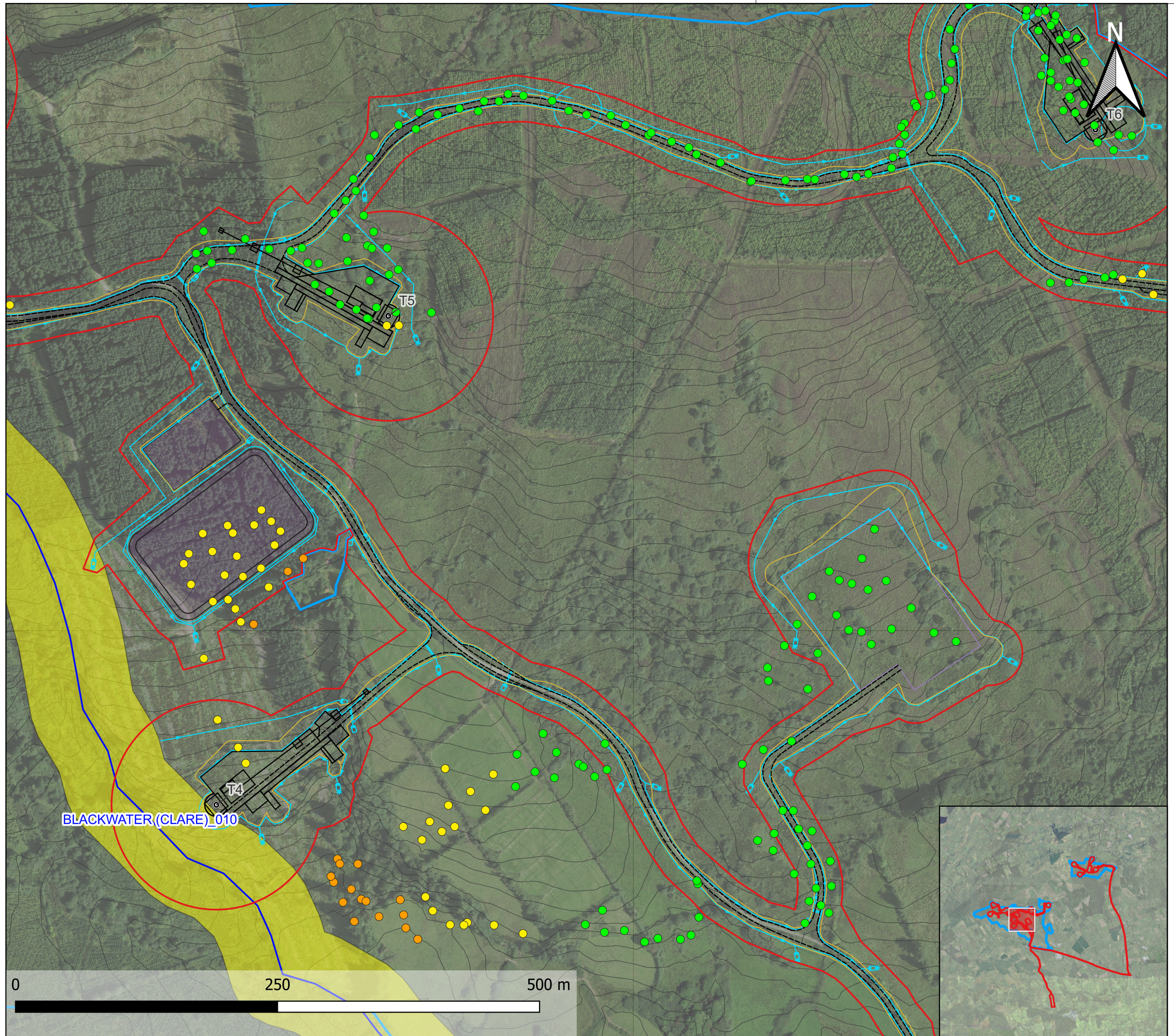
Note: Data points presented are georeferenced using open source data and/or a handheld GPS. This drawing / map is considered a conceptual model with reasonable accuracy for the purposes of environmental assessment. This drawing should not be relied upon for detailed design purposes.

Appendix - 10.1 - App C(b) Risk Ranking Map (RRD) - Tile 02 WDA

- Legend
- Project related data
- Survey and Stability Results
- Peat database
- 604569 Peat RRD
- Very low
 - Low
 - Moderate
- Site Layout
- Wind Farm
- Red Line Boundary
 - Blue Line Boundary
 - - - Access Tracks
 - Turbine Hardstands
 - Turbine Locations
 - grading
 - Drainage
 - Onsite SS
 - ▭ CC Stockpile
- Constraints
- Hydrology
- 604569 WFD RiverWaterBodiesActive_Cycle3
 - 604569 Surface Water 50m Buffer
- Topography
- Contours
- DTM_2m_Contours
- Base Layers
- ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Revised by	SK
Version	18/12/2023

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



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Appendix - 10.1 - App C(b) Risk Ranking Map (RRD) - Tile 03 WDA

555001E

Legend

Project related data

Survey and Stability Results

Peat database

604569 Peat RRD

- Very low
- Low
- Moderate

Site Layout

Wind Farm

- Red Line Boundary
- Blue Line Boundary
- - - Access Tracks
- Turbine Hardstands
- Turbine Locations
- grading
- Drainage
- Onsite SS

Constraints

Hydrology

- 604569 WFD RiverWaterBodiesActive_Cycle3
- 604569 Surface Water 50m Buffer

Topography

Contours

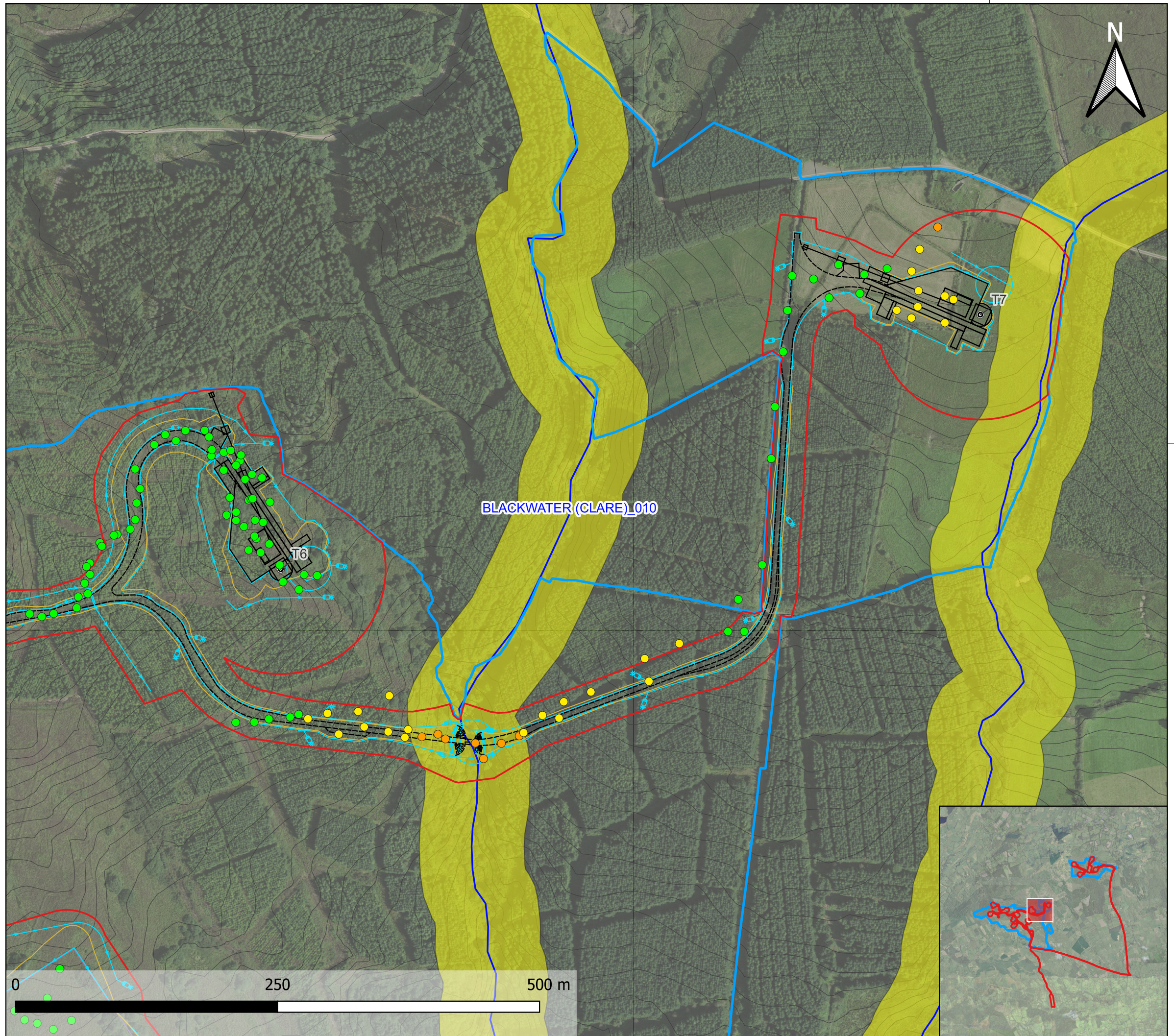
- DTM_2m_Contours

Base Layers

ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Revised by	SK
Version	18/12/2023

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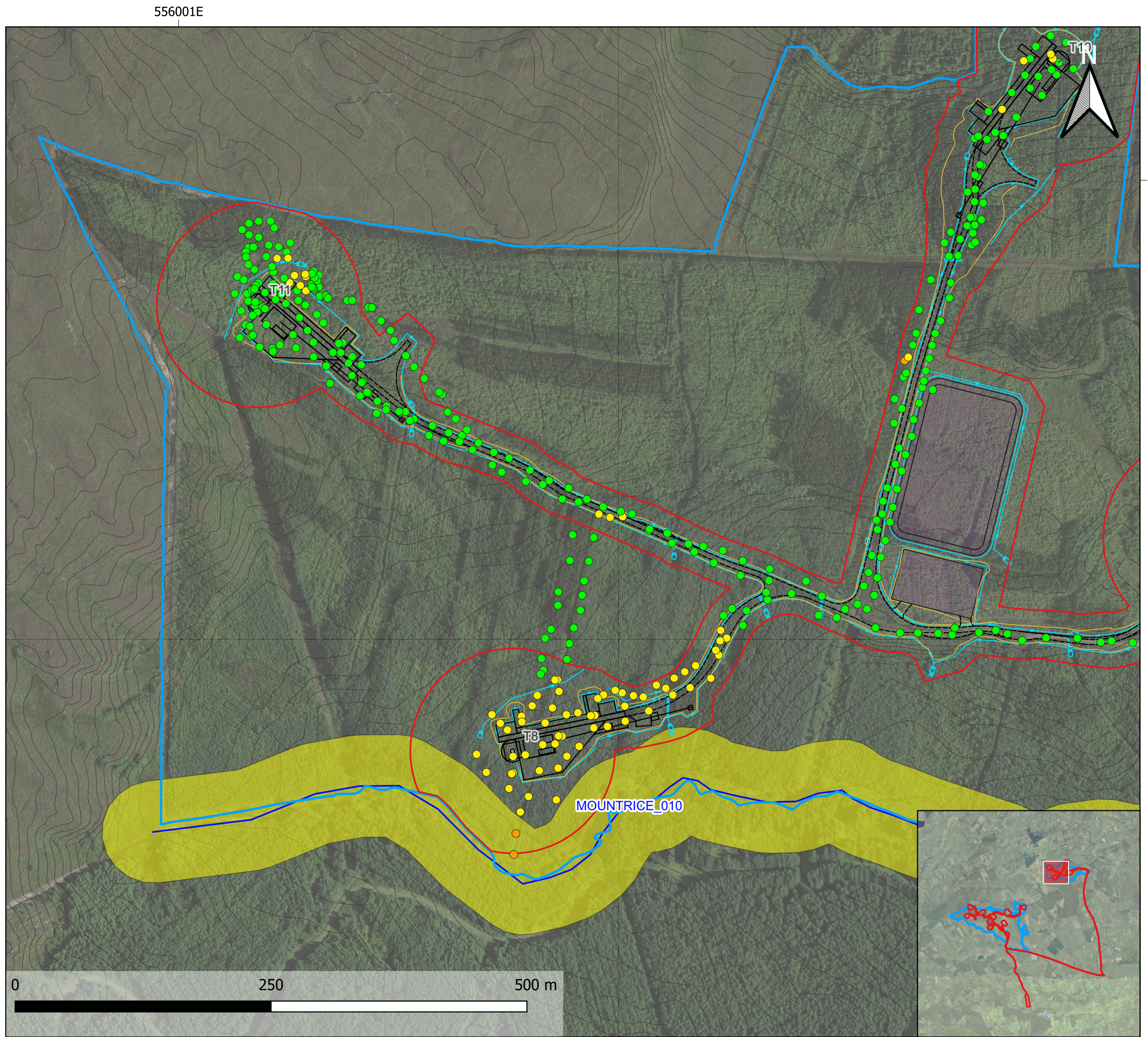
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Appendix - 10.1 - App C(b) Risk Ranking Map (RRD) - Tile 04 EDA

- Legend
- Project related data
- Survey and Stability Results
- Peat database
- 604569 Peat RRD
- Very low
 - Low
 - Moderate
- Site Layout
- Wind Farm
- Red Line Boundary
 - Blue Line Boundary
 - - - Access Tracks
 - Turbine Hardstands
 - Turbine Locations
 - grading
 - Drainage
 - ▭ CC Stockpile
- Constraints
- Hydrology
- 604569 WFD RiverWaterBodiesActive_Cycle3
 - 604569 Surface Water 50m Buffer
- Topography
- Contours
- DTM_2m_Contours
- Base Layers
- ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Revised by	SK
Version	18/12/2023

References/Sources:
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Appendix - 10.1 - App C(b) Risk Ranking Map (RRD) - Tile 05 EDA

Legend

Project related data

Survey and Stability Results

Peat database

604569 Peat RRD

- Very low
- Low
- Moderate

Site Layout

Wind Farm

- Red Line Boundary
- Blue Line Boundary
- - - Access Tracks
- Turbine Hardstands
- Turbine Locations
- grading
- Drainage
- ▭ CC Stockpile

Constraints

Hydrology

- 604569 WFD RiverWaterBodiesActive_Cycle3
- 604569 Surface Water 50m Buffer

Topography

Contours

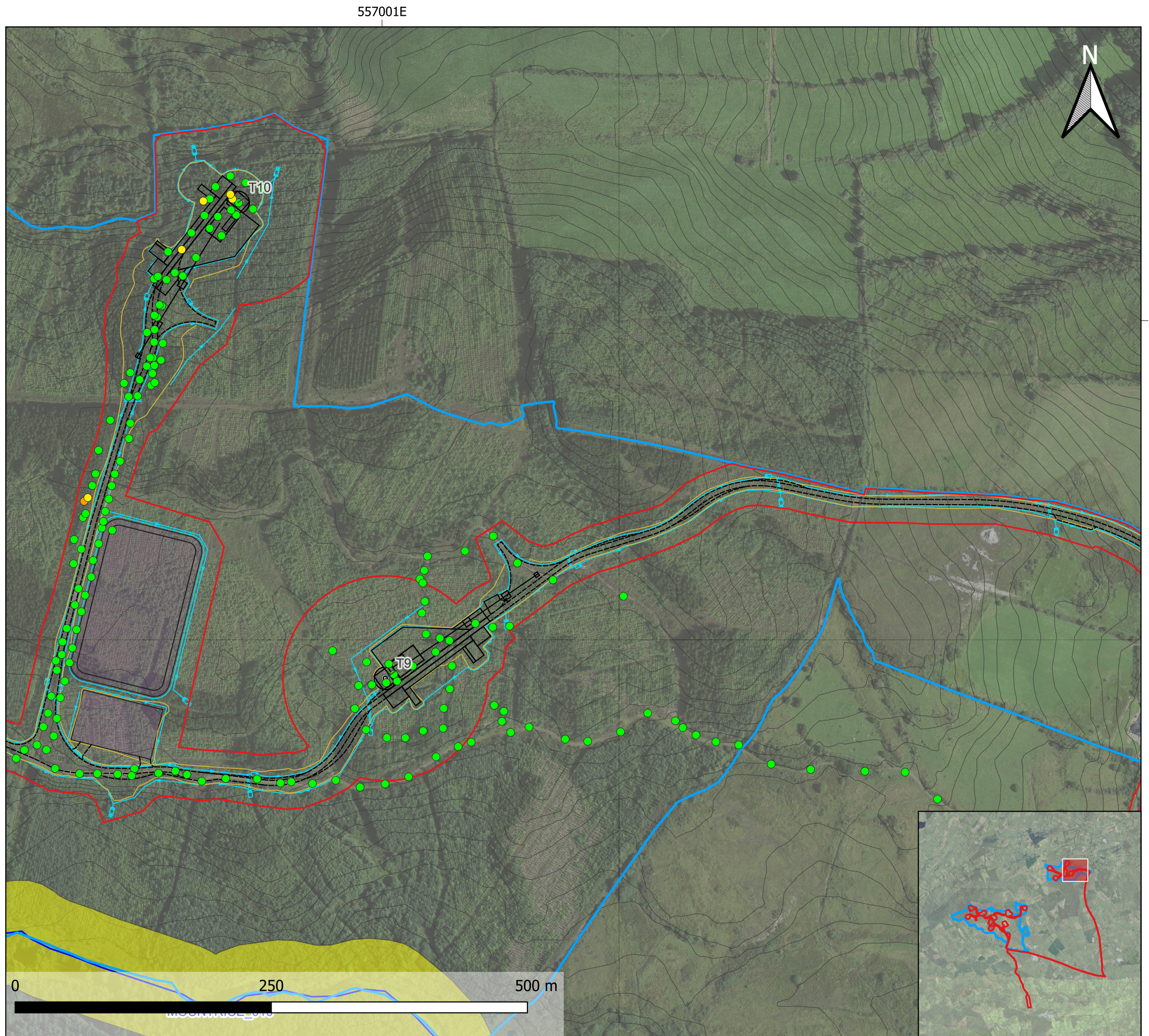
- DTM_2m_Contours

Base Layers

ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
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