669001N

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 LocationsMetmast

--- grading

--- Drainage

Constraints

Hydrology

604569 WFD RiverWaterBodiesActive_Cycle3

604569 Surface Water 50m Buffer

Topography

Contours

— DTM_2m_Contours

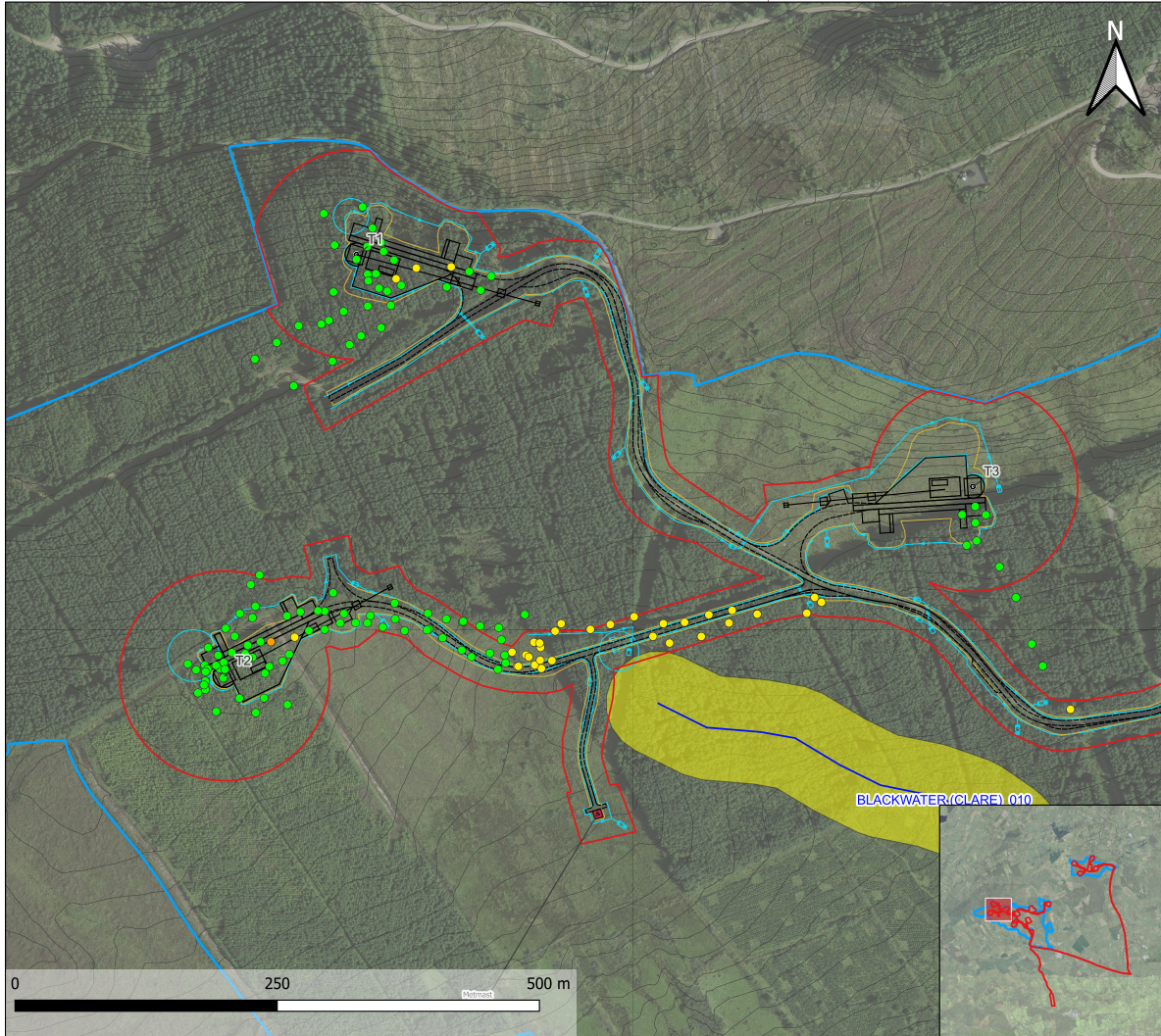
Base Layers

ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Reviwed 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)





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

Survey and Stability Results

Project related data

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

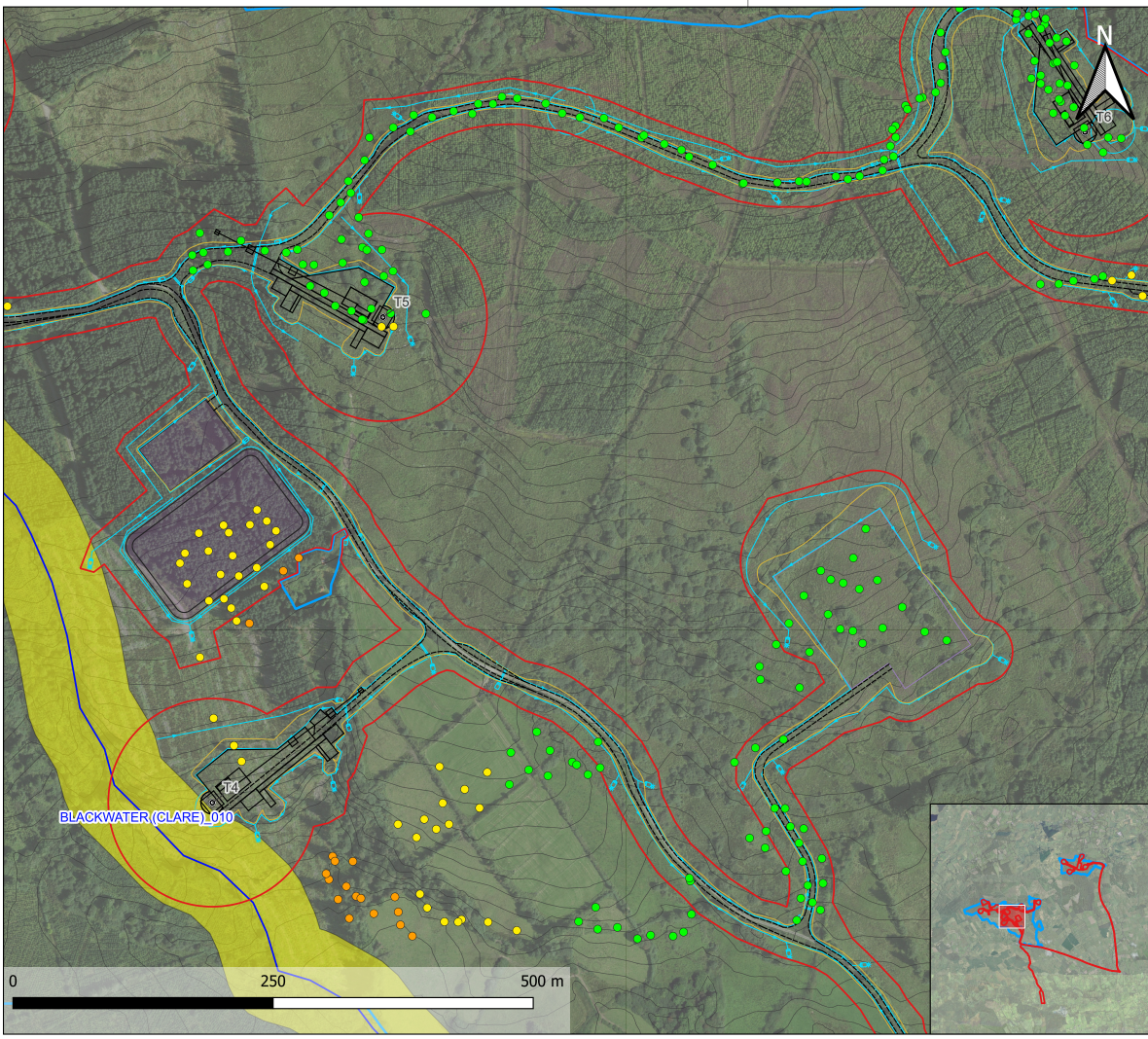
Base Layers

ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
Reviwed 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)





554001E

669001N

669001N

500 m

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

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
	Reviwed 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)



250

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
Reviwed 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)



556001E MOUNTRICE 010 500 m 250

671001N

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

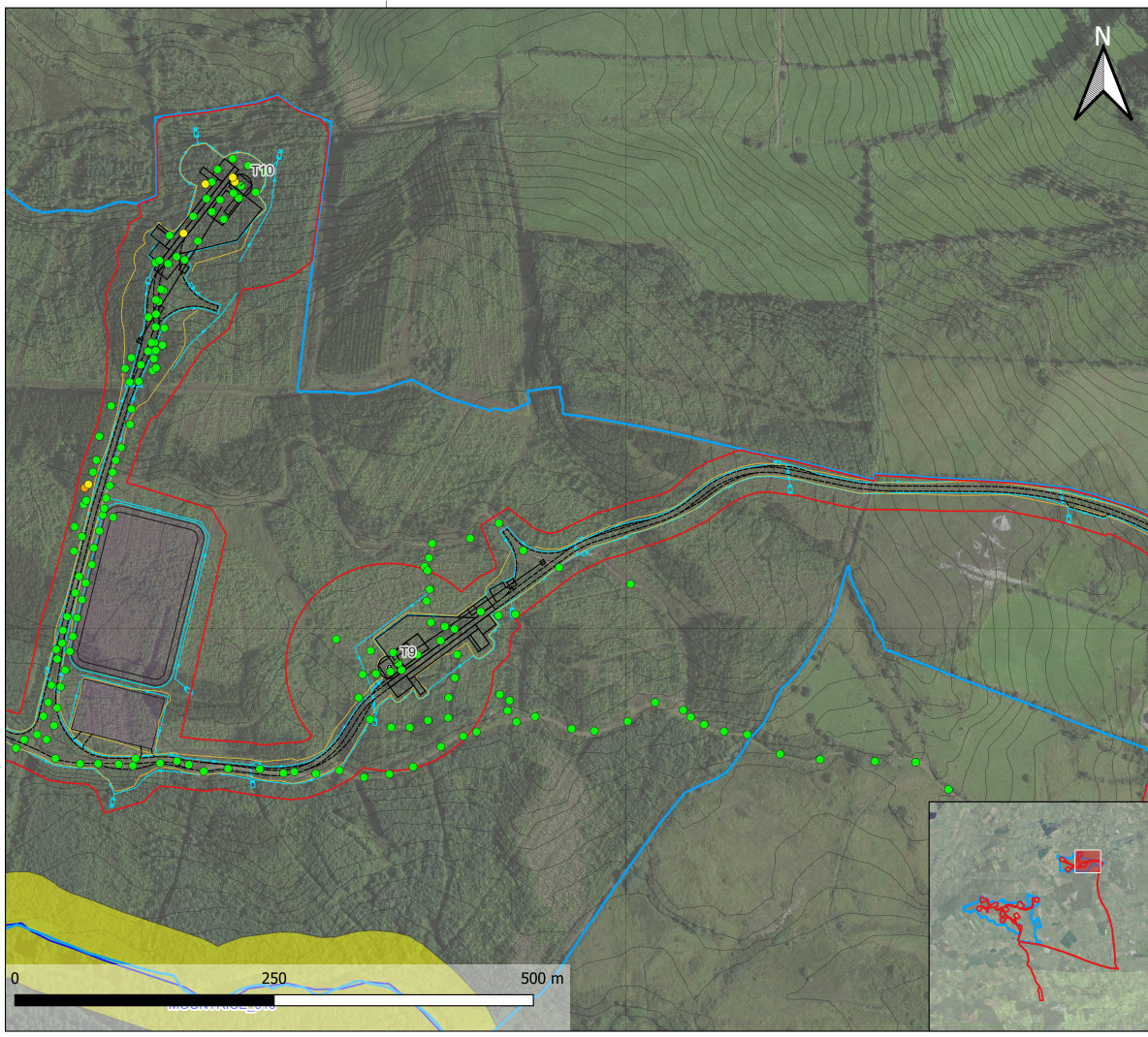
Base Layers

ITM_National_High_Resolution_Imagery

Project ID	604569
Project Name	Oatfield Wind Farm, Co. Clare
Projection	ITM
Drawn by	DW
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Version	18/12/2023
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References/Sources:
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Global Digital Elevation Model (GDEM)





671001N

557001E

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 puporses.