

Figure 9.8b - Groundwater Vulnerability Grid Connection Route

Legend

Project data

Site Layout

Site Entrance

Proposed Turbine Locations

Watercourse Crossing

Proposed Borrow Pit

Proposed Met Mast

Turbine Delivery Route

Proposed Grid Connection Route

Site Boundary

Corderry 110 kv substation

Turbine Hardstands Temporary

Turbine Hardstands Permanent

Statcom Battery Storage Compound

Substation

Site Compound Layer

Site Road to be Upgraded

Windfarm Cable

Turning Heads

Road Widening Splays

Site Road New

Cut+Fill Civil Works

Constraints

Hydrogeology

IRL\_VULNERABILITY\_ITM

X

E

H

Topography

GDEM

10m Contour

Base layers

Google satellite

OpenStreetMap

Project ID:

603680

Project Name:

Letter Wind Farm, Co. Leitrim

Projection

ITM

Drawn by:

CCa

Reviwed by:

SK

Version:

25/08/2023 (03)

References/Sources:

Environmental Protection Agency (EPA)

Geological Services Ireland (GSI)

Bing Aerial / GeoHive / Open Street Map / Google Roads

Global Digital Elevation Model (GDEM) Elevation Da

RSK

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.