

Figure 9.9b - Groundwater Recharge 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

Groundwater

IE\_GSI\_Groundwater\_Recharge\_40K\_IE26\_ITM

151-200

51-100

1-50

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.