

EIAR Figure 9.8 (i)




Gortyrhilly Wind Farm, Co. Cork

**Development Constraints
Underground Cabeling Route**




Legend

Development Layout


UGC

-  HDD Crossings
- UGC Watercourse Crossings
 -  Culvert
 -  Under Ground Cable (UGC)

Hydrology

-  WFD River Waterbodies
-  WFD Lake Segment
-  50m SW Buffer

Geology

- Landslide_Susceptibility
 -  High

Base Maps

Bing Aerial

Project: Gortyrhilly Wind Farm

Projection: ITM

Drawn by: Sven K.

Version: 05/04/2022

References/Sources:

- Environmental Protection Agency (EPA)
- Geological Services Ireland (GSI)
- Bing Aerial / GeoHive / Open Street Map / Google Roads
- GDEM Elevation Contours
- Fehily Timoney (2019) Surrounding Wind Turbines and Wind Energy Designations

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.

Scale:

