

## Gortloughra Wind Farm – Technical Appendix 9.1



Existing Cut Out Artificial Drainage Channel at the North-West Area of the Site.



Existing Access Track Culvert at the South-East Area of the Site.



Dry Ephemeral Drain Intersecting the T09 Hardstand Area.



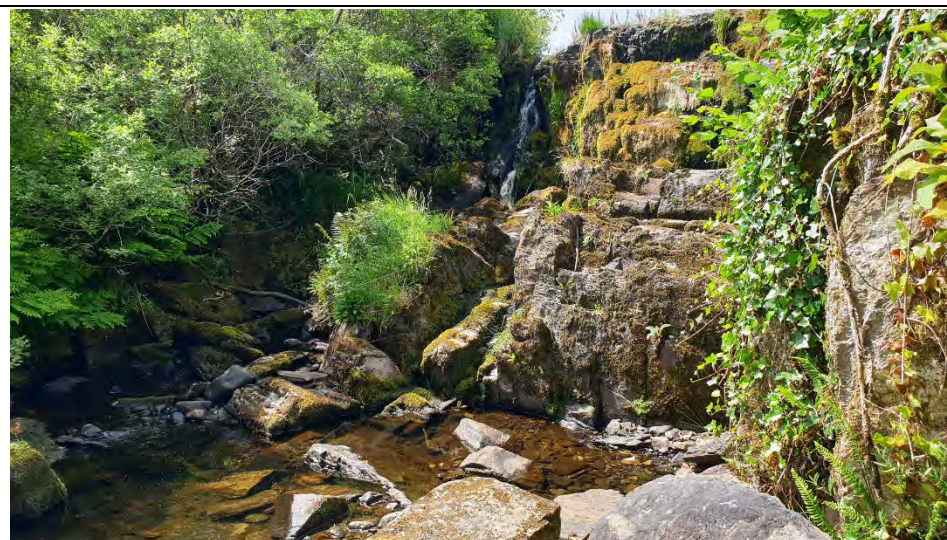
Small Channel Flowing Across an Existing Access Track at the Site's North-West Area.



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**Small Natural Drainage Channel West of the Proposed T04 Position.**



**Small Waterfall at the South-Western Area of the Site.**



**An Unmapped Drainage Channel With Signs of Erosion at the Sites North-West Area.**



**Sampling Point 1 on “Channel 1” or the EPA named “Inchiroe”.**



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Sampling Point 3 on “Channel 1” or the EPA named “Shehy\_Beg”.



Sampling Point 5 on “Channel 10”, an Unnamed Small Stream in the Site’s South-West.



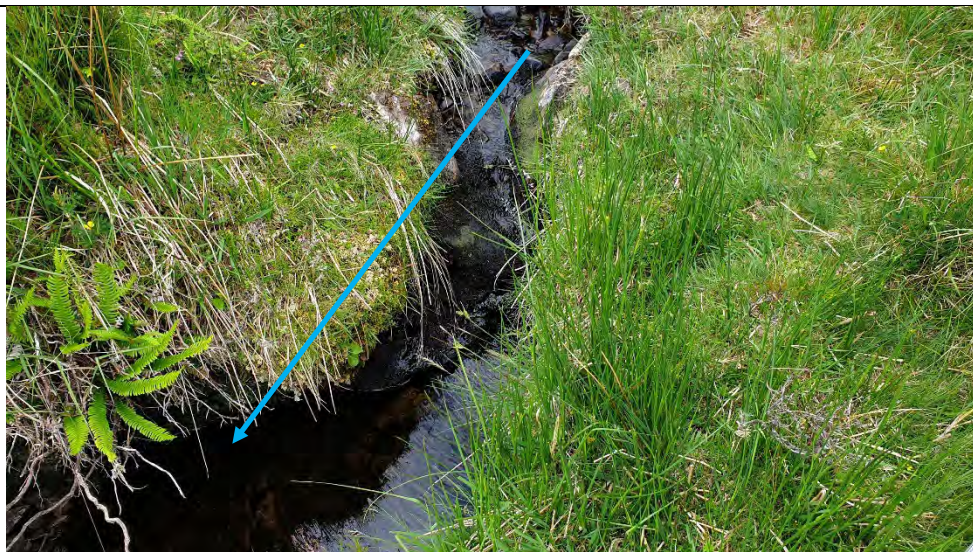
Sampling Point 7 on “Channel 1” or the EPA named “Inchiroe”.



Sampling Point 9 on “Channel 9” or the EPA named “Shanacrane\_East”.



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Sampling Point 11 on Channel 12, to the West of the T04 Area.



Sampling Point 12 on Channel 15, or the EPA named “Shehy\_Beg”.



Samples Stored in an Ice Filled Cooler for Transportation to the Laboratory.



Existing Culvert Near the Proposed Access Road to the Permanent Met Mast.



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Existing Culvert to the South-West of T06.



Forestry Land Use Was Observed in the Wider Catchment Area.



Existing Culvert Near the Proposed Site Compound Area in the Site's North-West.



Artificial Cut Out Drain Near the Proposed Site Compound Area in the Site's North-West.