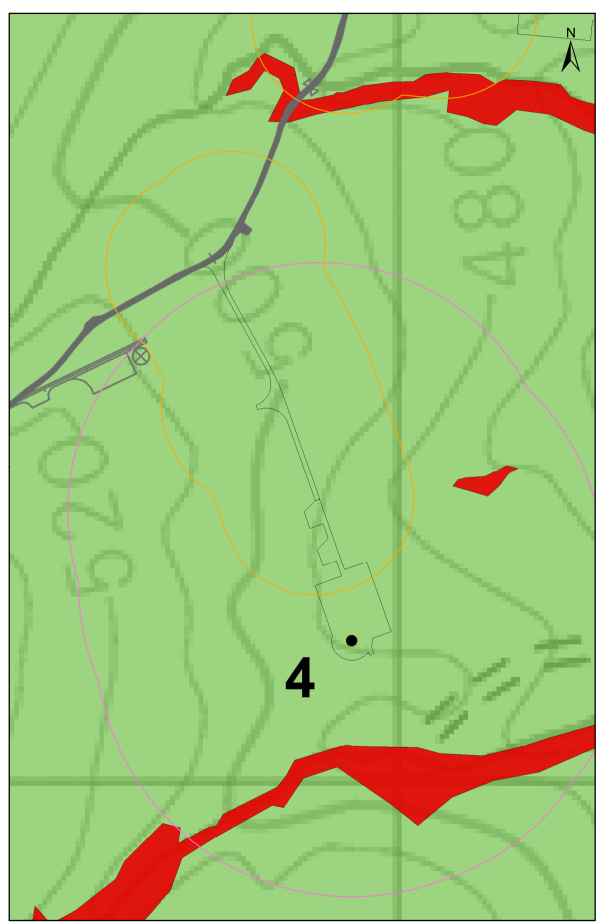
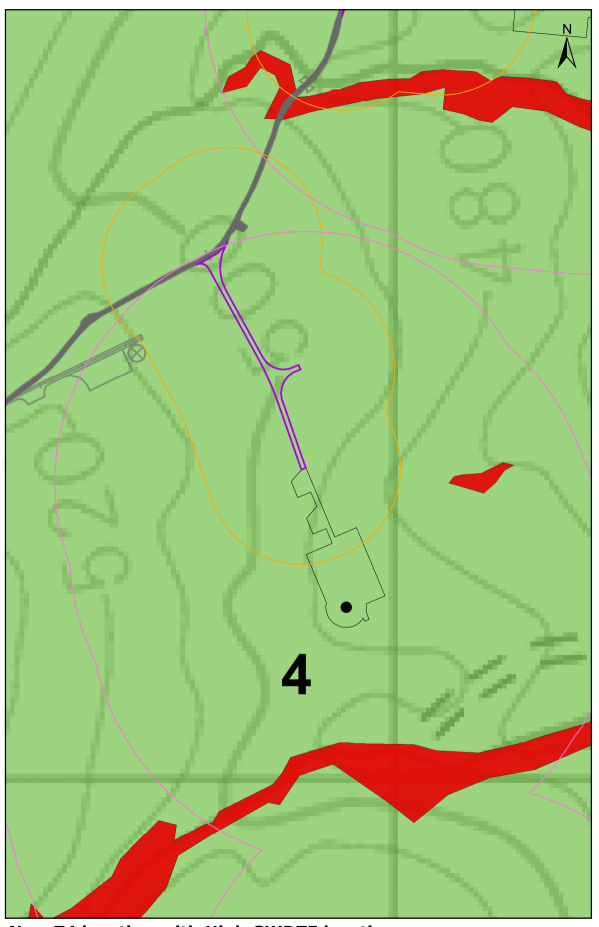
Figure 13.8: Potential GWDTE Based on the Hydrogeological Regime Turbine T4





Previous T4 location with High GWDTE locations



New T4 location with High GWDTE locations

Site Boundary		
Turbine Locations		
TNC Extension Layout		
Floating Track		
—— Existing TNC Layout		
Buffer 100m		
Buffer 250m		
Builet 230m		
Hydrogeology Aquifers in which flow is virtually all through fractures and other discontinuities		
Low productivity aquifer		
Low productivity addition		
Potential GWDTE Based on the Hydrogeological Regime		
High		
Title:		
Potential GWDTE Based on the Hydrogeological Regime Turbine T4		

Source:

Tom na Clach Wind Farm Extension

Project:

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