

339000

342000

345000

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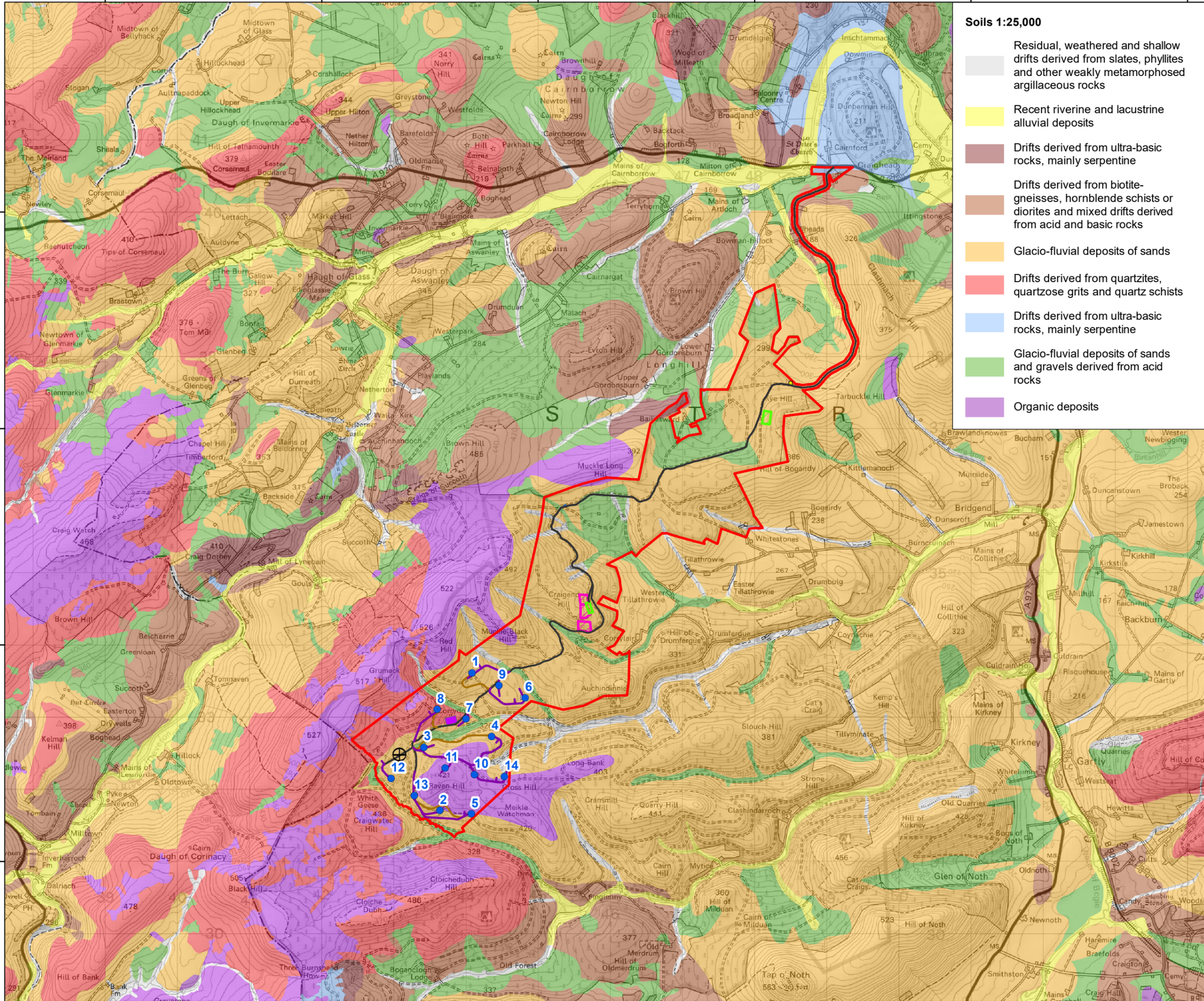
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Soils 1:25,000

-  Residual, weathered and shallow drifts derived from slates, phyllites and other weakly metamorphosed argillaceous rocks
-  Recent riverine and lacustrine alluvial deposits
-  Drifts derived from ultra-basic rocks, mainly serpentine
-  Drifts derived from biotite-gneisses, hornblende schists or diorites and mixed drifts derived from acid and basic rocks
-  Glacio-fluvial deposits of sands
-  Drifts derived from quartzites, quartzose grits and quartz schists
-  Drifts derived from ultra-basic rocks, mainly serpentine
-  Glacio-fluvial deposits of sands and gravels derived from acid rocks
-  Organic deposits

Legend

-  Site Boundary
-  Proposed Turbine Locations
-  Proposed Met Mast Location
-  Proposed Access Track
-  Alternative Access Track
-  Existing Access Track
-  Existing Substation
-  Proposed Substation
-  Proposed Laydown Area
-  Temporary Construction Compound
-  Existing Borrow Pit
-  Proposed Borrow Pit Search Area
-  Proposed Crane Hardstanding

Notes

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Clashindarroch II Wind Farm

EIA Report

Soil Map

Figure 11.3

Date: November 2019 | Prepared By: WR

Ref: CLON_11.3_Soil_Map_190822wr