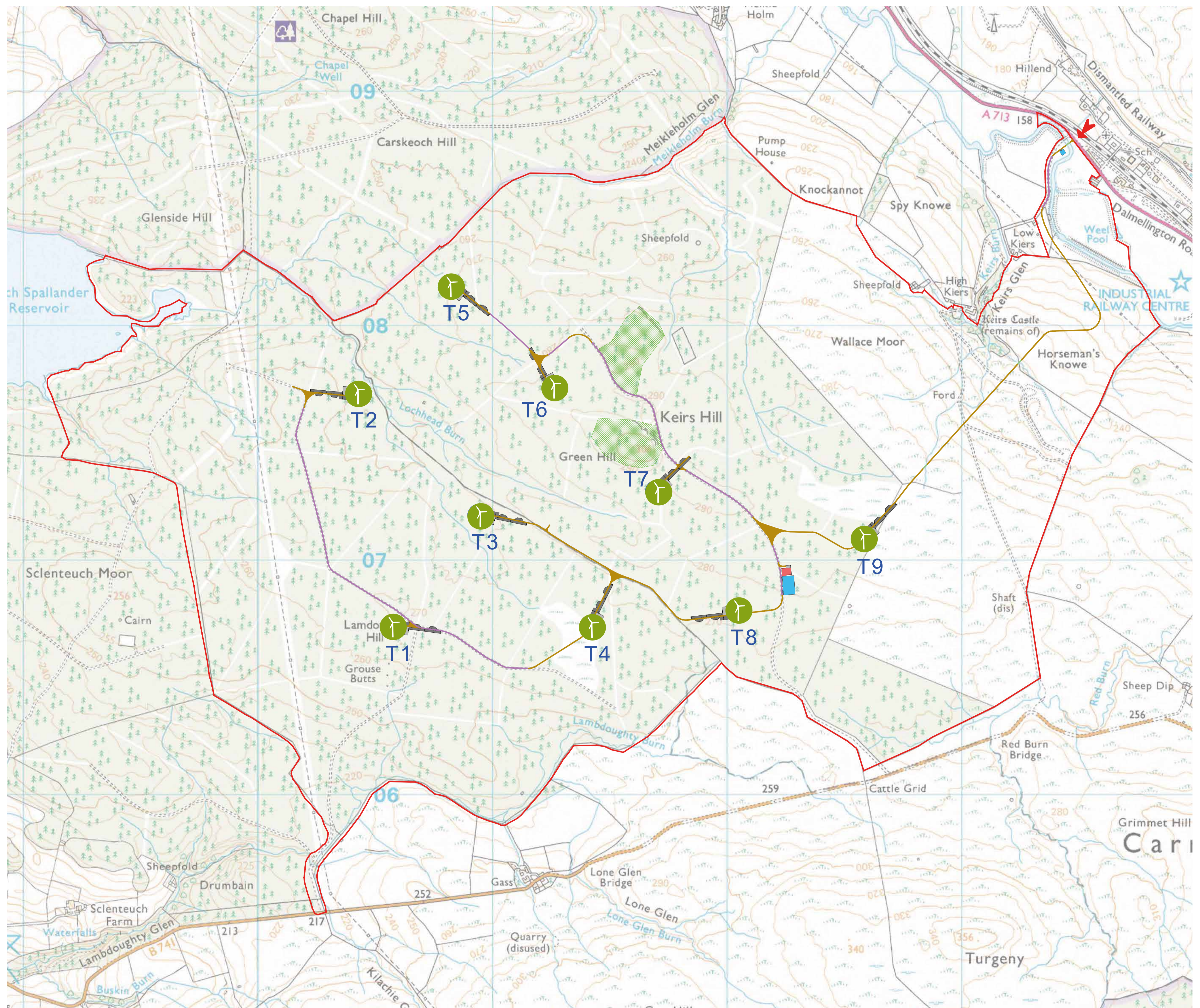


Design layout and infrastructure

Site Layout

Initial feasibility studies have been undertaken to assess the site's suitability and a 9-turbine layout, with a tip height of 200m, developed.

— Site boundary
  Wind turbine
  Borrow pit
  Construction compound
  Control building compound



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We are now progressing detailed technical and environmental surveys over the next few months, in order to help further develop and refine the design and engaging with the local community on the proposal.

Site infrastructure

In addition to the wind turbines and foundations, the site infrastructure is expected to include:

- » hardstand areas for erection cranes at each turbine location
- » a series of onsite tracks
- » a site access route from the main road network
- » borrow pits (dependent on availability of stone on site)
- » a substation compound containing a control building and communications mast
- » a compound for energy storage
- » temporary construction compounds