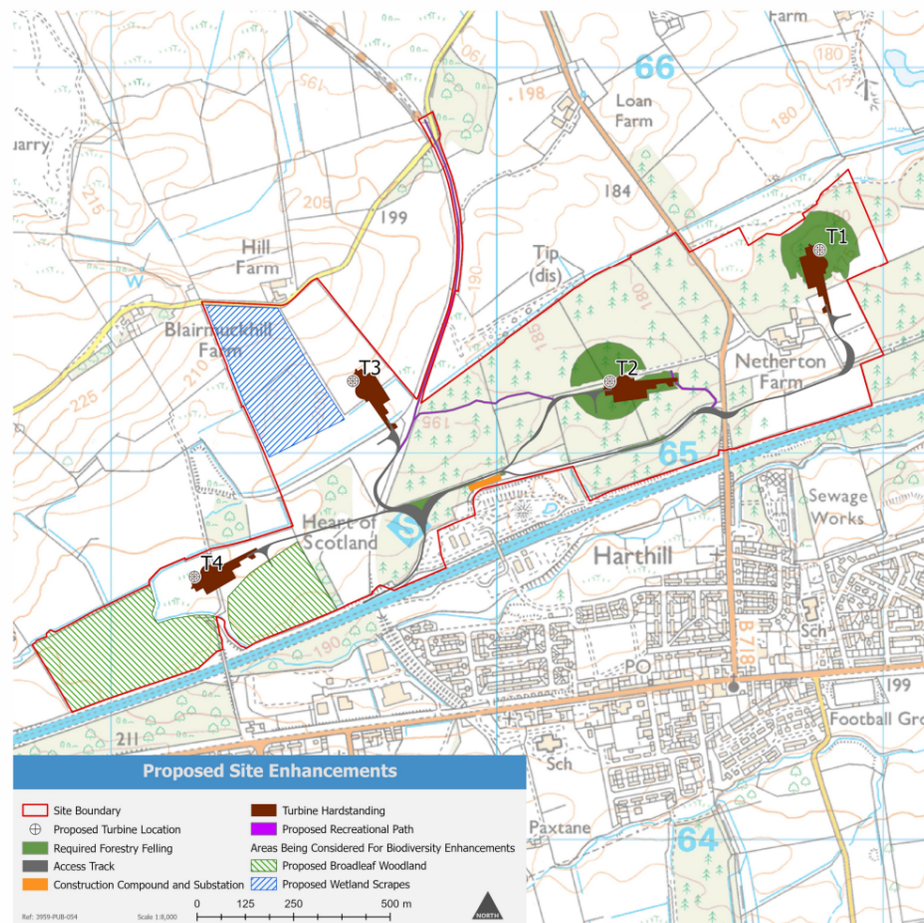


THE PROPOSED LAYOUT



How have our studies influenced the layout?

The main environmental constraints which have defined the layout are as follows:

Landscape and Visual: A complex cumulative position with operational turbines of different sizes.

Peat: Based on surveys carried out on site, there is a minimal amount of deep peat (greater than 1 m) located within the site. Turbines and infrastructure have been positioned to avoid these areas.

Noise: Following the completion of a 'background noise assessment', the turbines have been positioned to ensure they remain within strict national and local guidelines for noise limits.

Sensitive Habitats: positioning of turbines has taken account of sensitive ecological habitats, including peatlands and ground water dependent terrestrial ecosystems.

Cultural Heritage: both the turbines and related infrastructure have been positioned to minimise impacts on known cultural heritage assets.

Water Environment: the layout has maintained standard separation distances from watercourses and private water supplies.

In addition, the layout has been influenced by wind resource analysis carried out by Infinergy. A more detailed wind measurement campaign will be carried out prior to construction, if consented.

What's changed since the last Open Days?

In August we presented the 'first draft' of our proposed layout at open days held in Harthill and Blackridge. Since then we have made the following amendments:

- On site access tracks for turbine no.4 have been amended to minimise environmental impacts;
- Additional network of recreational paths within the forest around turbine no.2 has been included;
- A recreational path connection from the proposed on site access tracks to the core path located to the north of the site has been included. This would in turn create a recreational connection between Blackridge and Harthill; and
- We will also include additional biodiversity enhancement measures (tree planting, wild flower seeding, bird & bat boxes and additional provision of wader scrapes).