

Alignment Variant 1: developed to reduce visual constraints associated with a core path in comparison to the Baseline Alignment.

Alignment Variant 3: developed to avoid a cultural heritage asset that the Baseline Alignment would impact upon.

Alignment Variant 2: developed to minimise impacts on a cultural heritage asset in comparison to the Baseline Alignment.

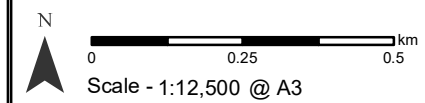
Alignment Variant 10: developed to minimise felling in comparison to the Baseline Alignment in this area.

MHG12803 Doir a'Chatha

Legend

- Baseline Alignment
- Alignment Variant 1
- Alignment Variant 2
- Alignment Variant 3
- Alignment Variant 10
- Historic Environment Record (HER): Point Features
- Historic Environment Record (HER): Polygon Features
- Core Path
- 50 m Buffer around Buildings
- Ancient Woodland Inventory (AWI)
- Native Woodland Survey of Scotland (NWSS)**
- Native woodland
- Nearly-native woodland
- PAWS
- 50 m Surface Water Buffer
- Existing Achany Wind Farm Turbines
- Existing Rosehall Wind Farm Turbines

Existing and Proposed Wind Turbines



Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2023 all rights reserved.
Ordnance Survey Licence number EL273236.

Project: Achany Extension Wind Farm
Grid Connection

Title: Figure 2b - Alignment Variant Groups
Group 1: Durcha

Drawn by: CG Date: 30/05/2023

Drawing: 122010-D2B-ACD-2.0.1