

Ref: 24015-004-r0, Layout TLO2

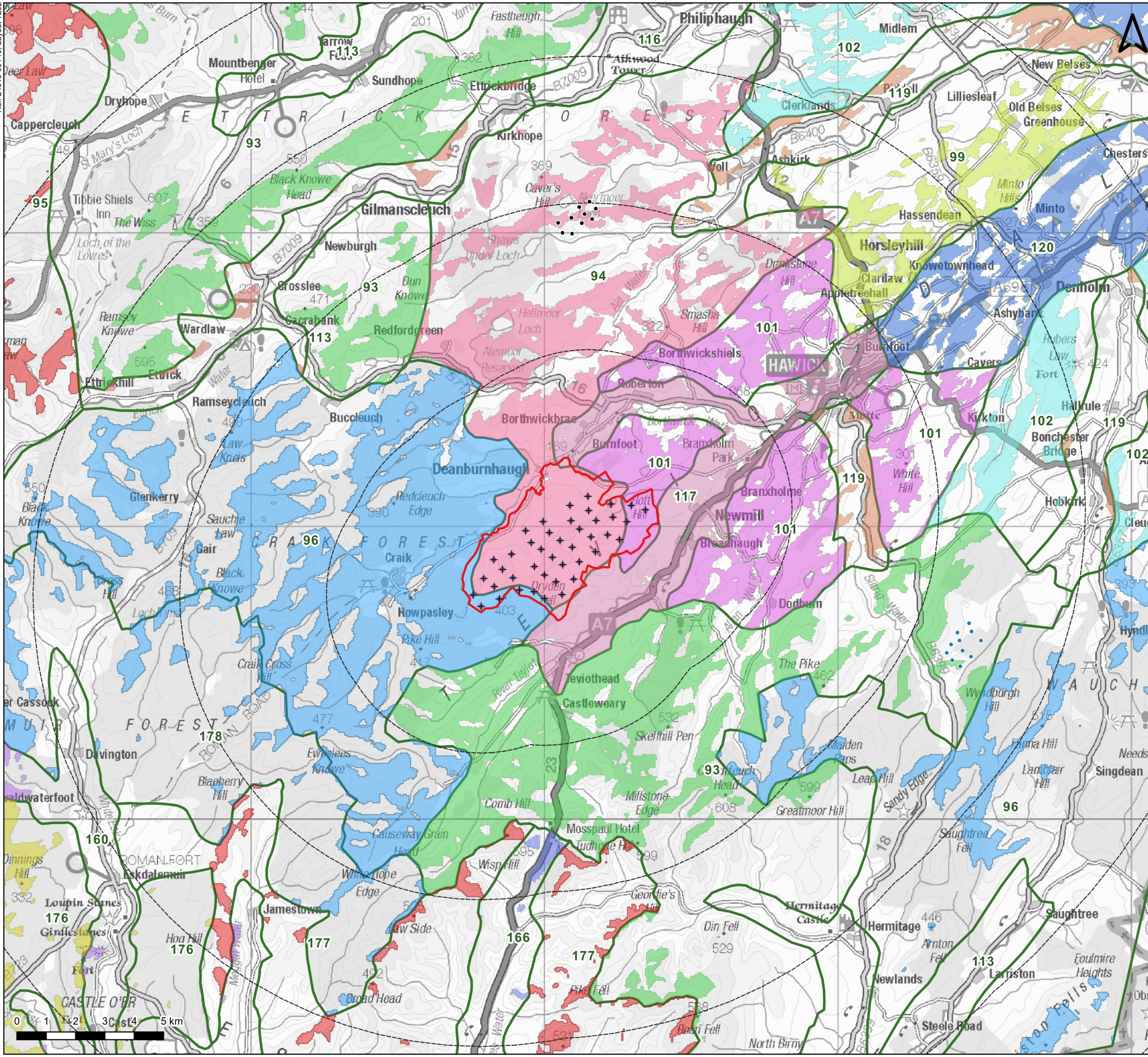


Fig. 4.3: Landscape Character Types

Legend

- Site boundary
- Turbine locations
- Distance to turbines (5km intervals)

Other Wind Farms

- existing
- construction

Landscape Character Types

- 93: Southern Uplands with Scattered Forest
- 94: Rolling Moorland
- 95 & 177: Southern Uplands
- 96 & 178: Southern Uplands with Forest
- 99: Rolling Farmland
- 101: Rocky Upland Fringe
- 102: Upland Fringe with Prominent Hills
- 113: Upland Valley with Pastoral Floor
- 116: Upland Valley with Woodland
- 117: Pastoral Upland Fringe Valley
- 119: Wooded Upland Fringe Valley
- 120: Lowland Valley with Farmland
- 160: Narrow Wooded River Valley
- 166: Upland Glens
- 176: Foothills with Forest

Note: Areas without colour are outside the Zone of Theoretical Visibility
 Notes: The ZTV is calculated to turbine tip heights of up to 200m from a height of 2m above ground level. The terrain model is bare ground derived from OS Terrain 50 Height data. Earth curvature and atmospheric refraction have been taken into account.

MVGLA
Landscape Architecture



Project Overview

Mid Hill Wind Energy Center
 Scottish Borders, Scotland, UK

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Scale @ A3	1:125000
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