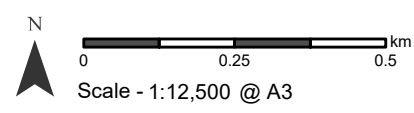


- UKHab Classification**
- Habitat Survey Area (HSA)
 - f1a5 blanket bog
 - f1a6 degraded blanket bog
 - f1a5/h1b6 blanket bog/wet heathland mosaic
 - h1b6/f1a6 wet heathland/degraded blanket bog mosaic
 - h1b6 wet heathland with cross-leaved heath, upland
 - h1b5 dry heath, uplands
 - f2c upland flushes fens and swamps
 - g1b6 other upland acid grassland
 - r1g other standing water
 - r2b other rivers and streams
 - Target Note
 - 15 UKHab Secondary Code - see Appendix 5.1 for details

- Legend**
- S.37 Overhead Line (OHL) Works**
- Proposed Cable Sealing End (CSE) Pole Structure Location
 - Proposed Pole Location
 - Proposed Overhead Line (OHL)
- Ancillary Development**
- New - Permanent Access Track
 - Temporary Access Track (Likely Trackway)
- Permitted Development**
- Indicative Underground Cable (UGC) Alignment
- Consented Infrastructure**
- Achany Wind Farm Extension
 - Achany Wind Farm Extension
 - Achany Wind Farm Extension Access
- Existing Infrastructure**
- Exsiting Tracks
- Designated Site**
- Grudie Peatlands SSSI
 - Caithness and Sutherland Peatlands Special Area of Conservation (SAC), Site of Special Scientific Interest (SSSI) and Ramsar site
 - River Oykel SAC
- Ancient Woodland Inventory (AWI)**
- Ancient (of semi-natural origin)
 - Other (on Roy map)



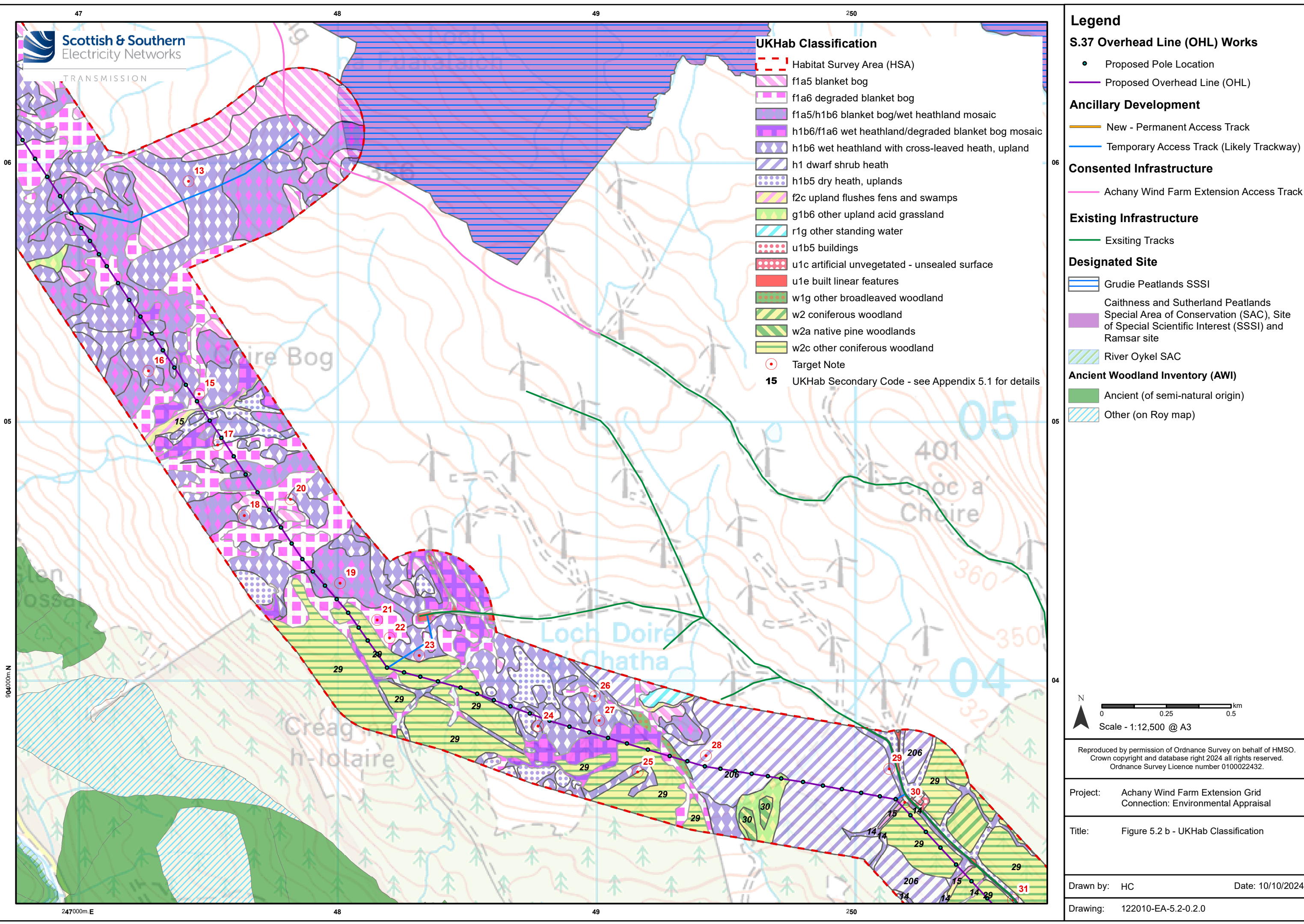
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2024 all rights reserved.
Ordnance Survey Licence number 0100022432.

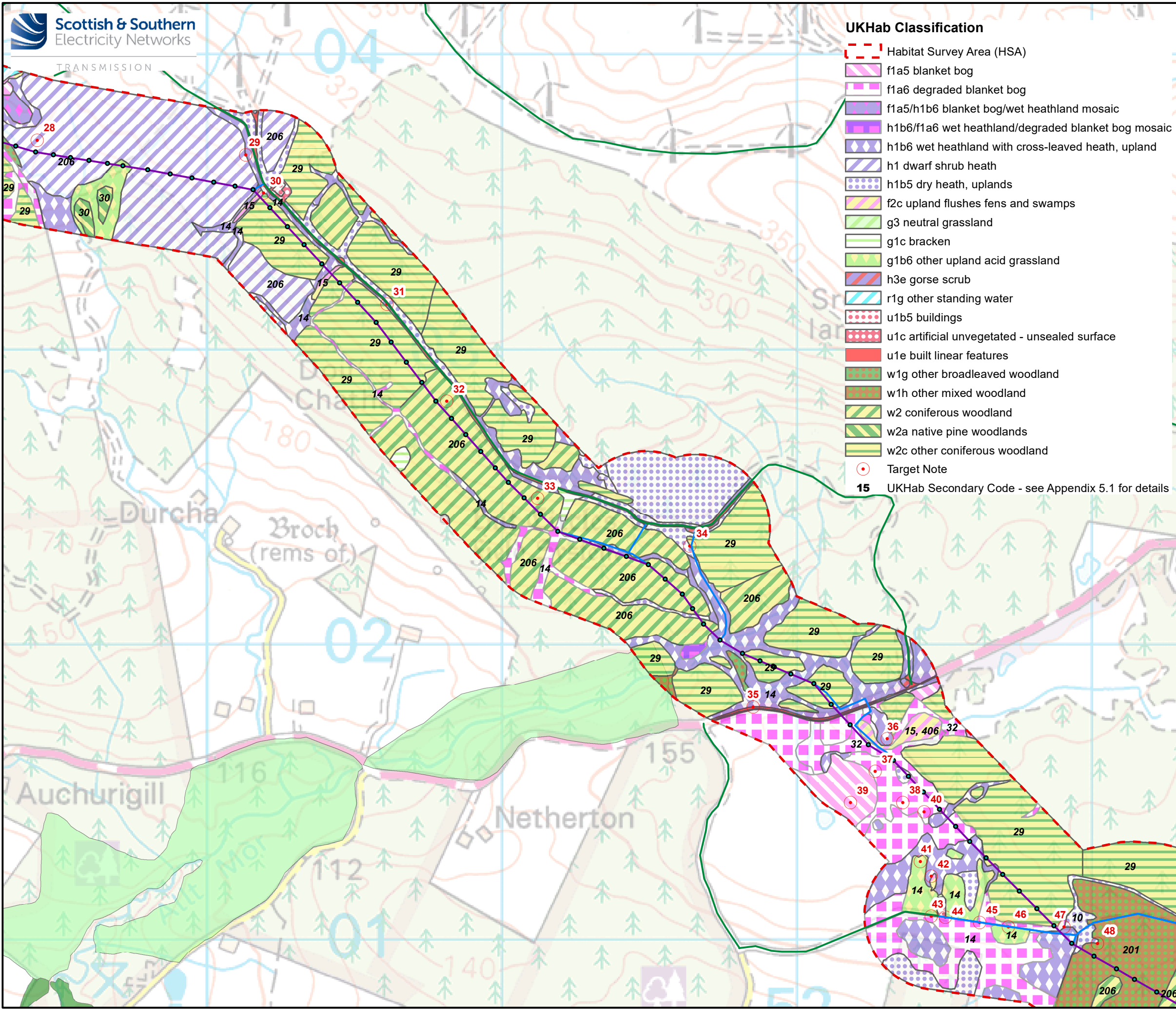
Project: Achany Wind Farm Extension Grid
Connection: Environmental Appraisal

Title: Figure 5.2 a - UKHab Classification

Drawn by: HC Date: 10/10/2024

Drawing: 122010-EA-5.2-0.2.0





Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed Overhead Line (OHL)

Ancillary Development

- New - Permanent Access Track
- Temporary Access Track (Likely Trackway)

Existing Infrastructure

- Exsiting Tracks

Ancient Woodland Inventory (AWI)

- Ancient (of semi-natural origin)
- Long-Established (of plantation origin)

UKHab Classification

- Habitat Survey Area (HSA)
- f1a5 blanket bog
- f1a6 degraded blanket bog
- f1a5/h1b6 blanket bog/wet heathland mosaic
- h1b6/f1a6 wet heathland/degraded blanket bog mosaic
- h1b6 wet heathland with cross-leaved heath, upland
- h1 dwarf shrub heath
- h1b5 dry heath, uplands
- f2c upland flushes fens and swamps
- g3 neutral grassland
- g1c bracken
- g1b6 other upland acid grassland
- h3e gorse scrub
- r1g other standing water
- u1b5 buildings
- u1c artificial unvegetated - unsealed surface
- u1e built linear features
- w1g other broadleaved woodland
- w1h other mixed woodland
- w2 coniferous woodland
- w2a native pine woodlands
- w2c other coniferous woodland
- Target Note
- UKHab Secondary Code - see Appendix 5.1 for details

0 0.25 0.5 km

Scale - 1:12,500 @ A3

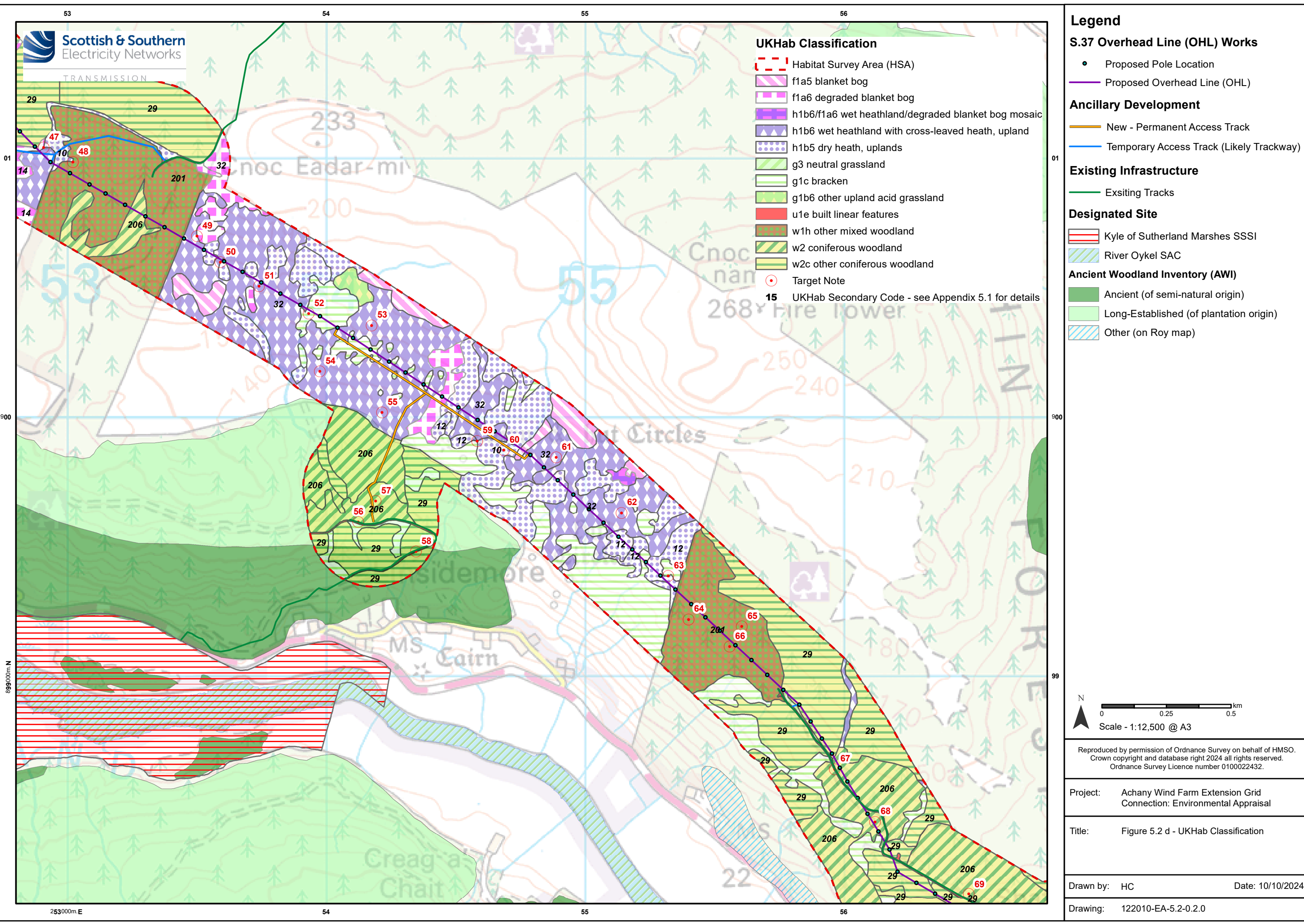
Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2024 all rights reserved.
Ordnance Survey Licence number 0100022432.

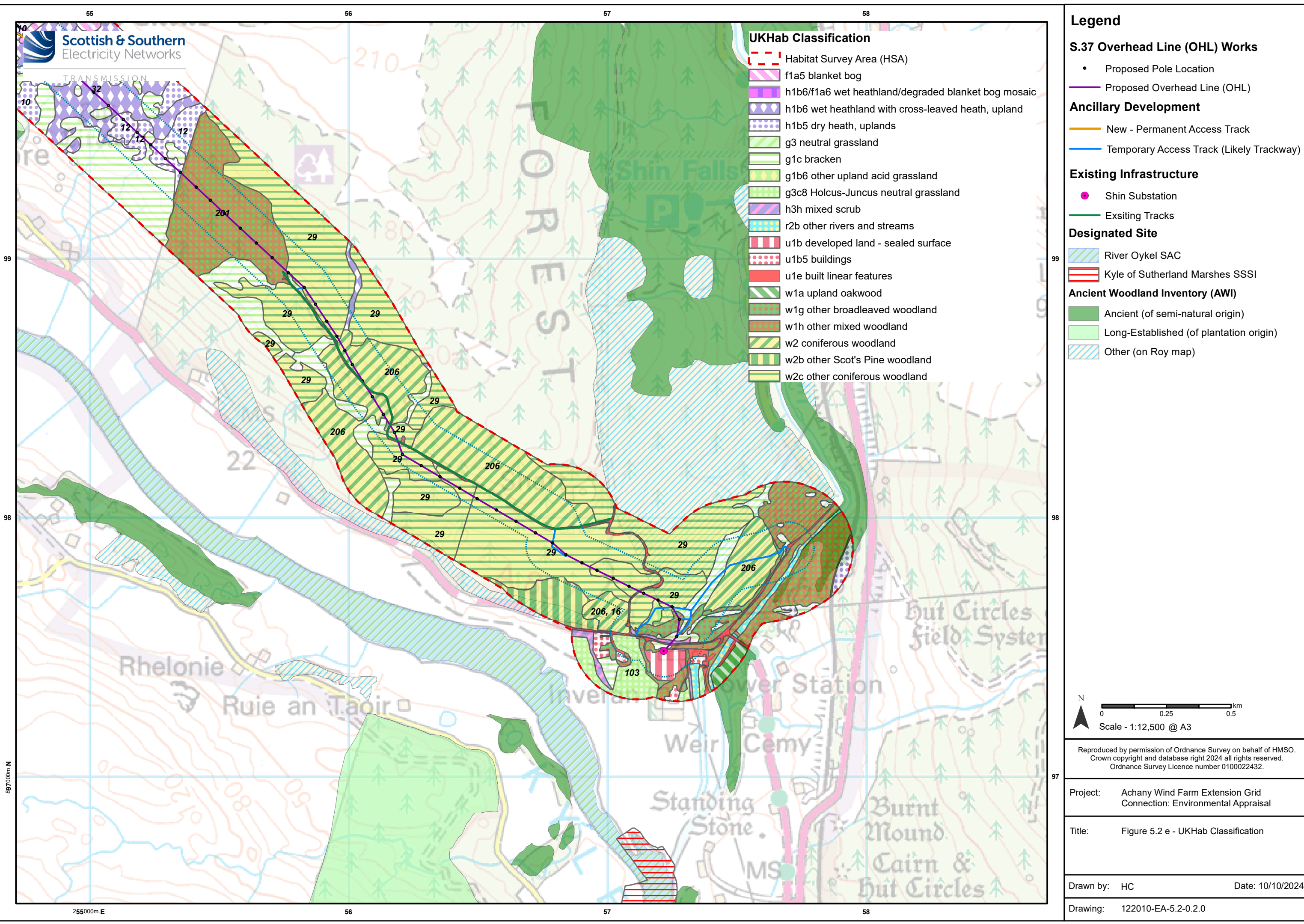
Project: Achany Wind Farm Extension Grid Connection: Environmental Appraisal

Title: Figure 5.2 c - UKHab Classification

Drawn by: HC Date: 10/10/2024

Drawing: 122010-EA-5.2-0.2.0





Legend

S.37 Overhead Line (OHL) Works

- Proposed Pole Location
- Proposed Overhead Line (OHL)

Ancillary Development

- New - Permanent Access Track
- Temporary Access Track (Likely Trackway)

Existing Infrastructure

- Shin Substation
- Exsiting Tracks

Designated Site

- River Oykel SAC
- Kyle of Sutherland Marshes SSSI

Ancient Woodland Inventory (AWI)

- Ancient (of semi-natural origin)
- Long-Established (of plantation origin)
- Other (on Roy map)

N
0 0.25 0.5 km
Scale - 1:12,500 @ A3

Reproduced by permission of Ordnance Survey on behalf of HMSO.
Crown copyright and database right 2024 all rights reserved.
Ordnance Survey Licence number 0100022432.

Project: Achany Wind Farm Extension Grid
Connection: Environmental Appraisal

Title: Figure 5.2 e - UKHab Classification

Drawn by: HC Date: 10/10/2024

Drawing: 122010-EA-5.2-0.2.0