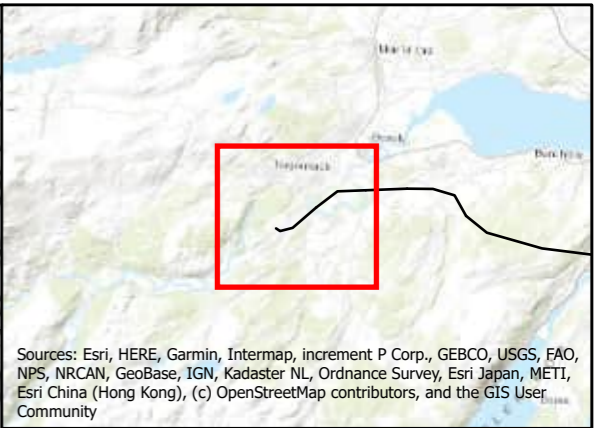
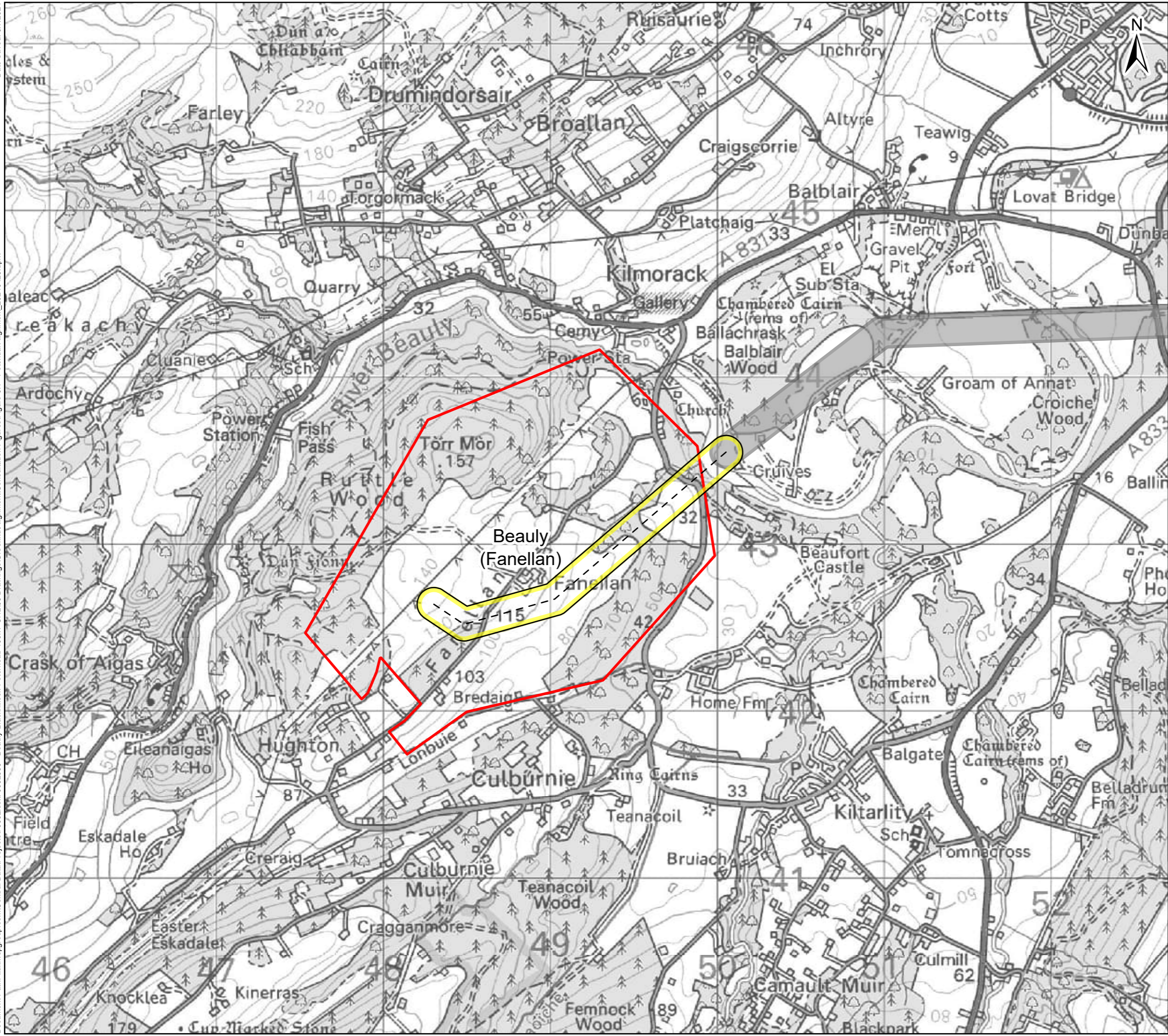


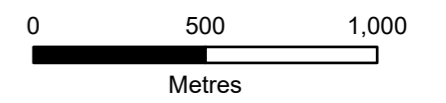
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauly-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
 - Alignment Centreline
 - 1C
 - Previous/Next Alignments



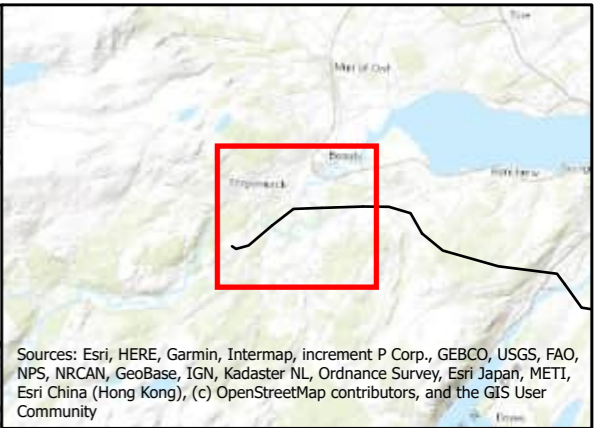
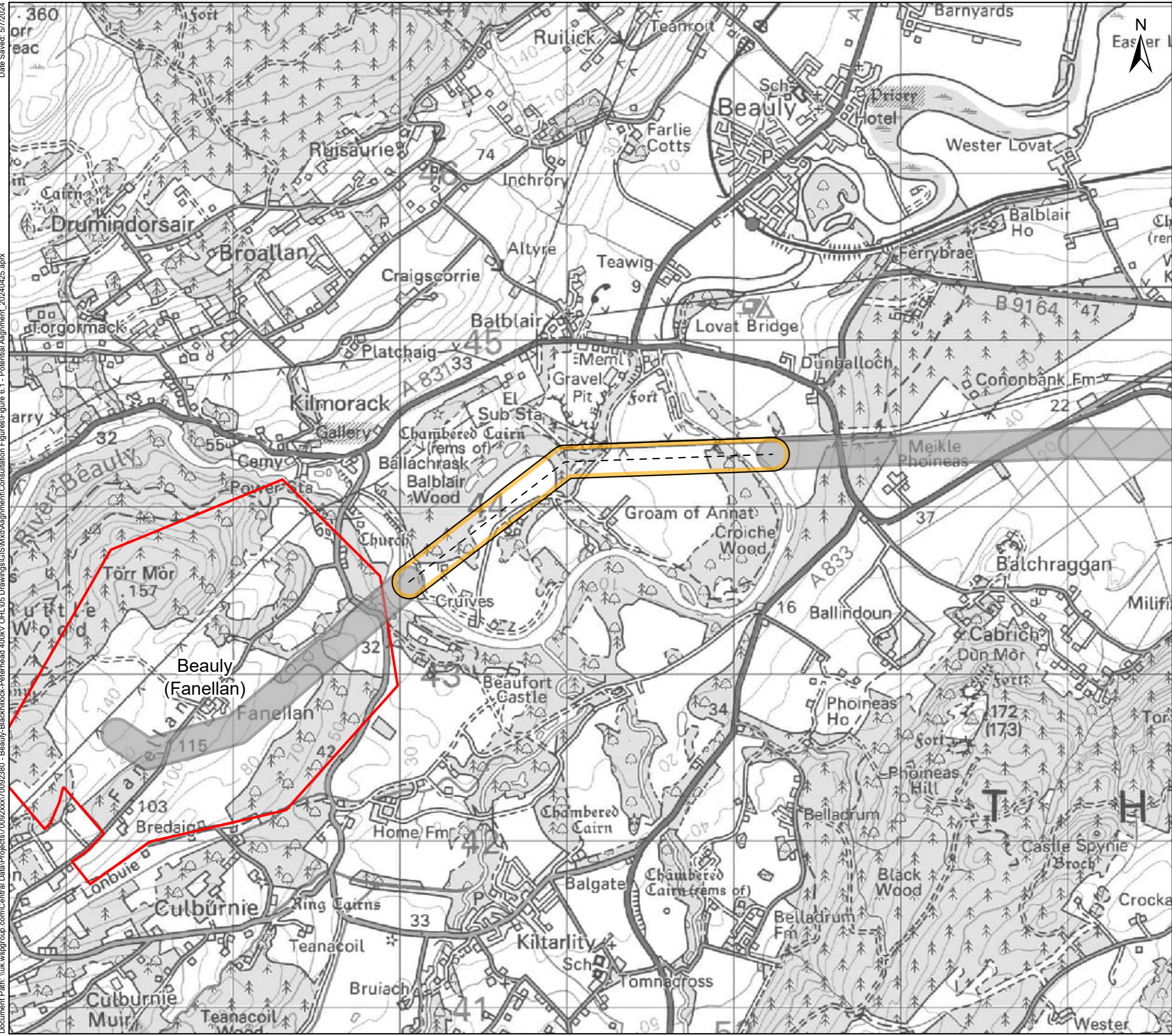
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 1 - Page 1 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

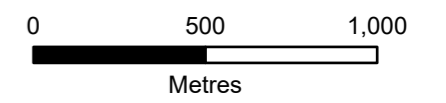
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
 - Alignment Centreline
 - 2B
 - Previous/Next Alignments



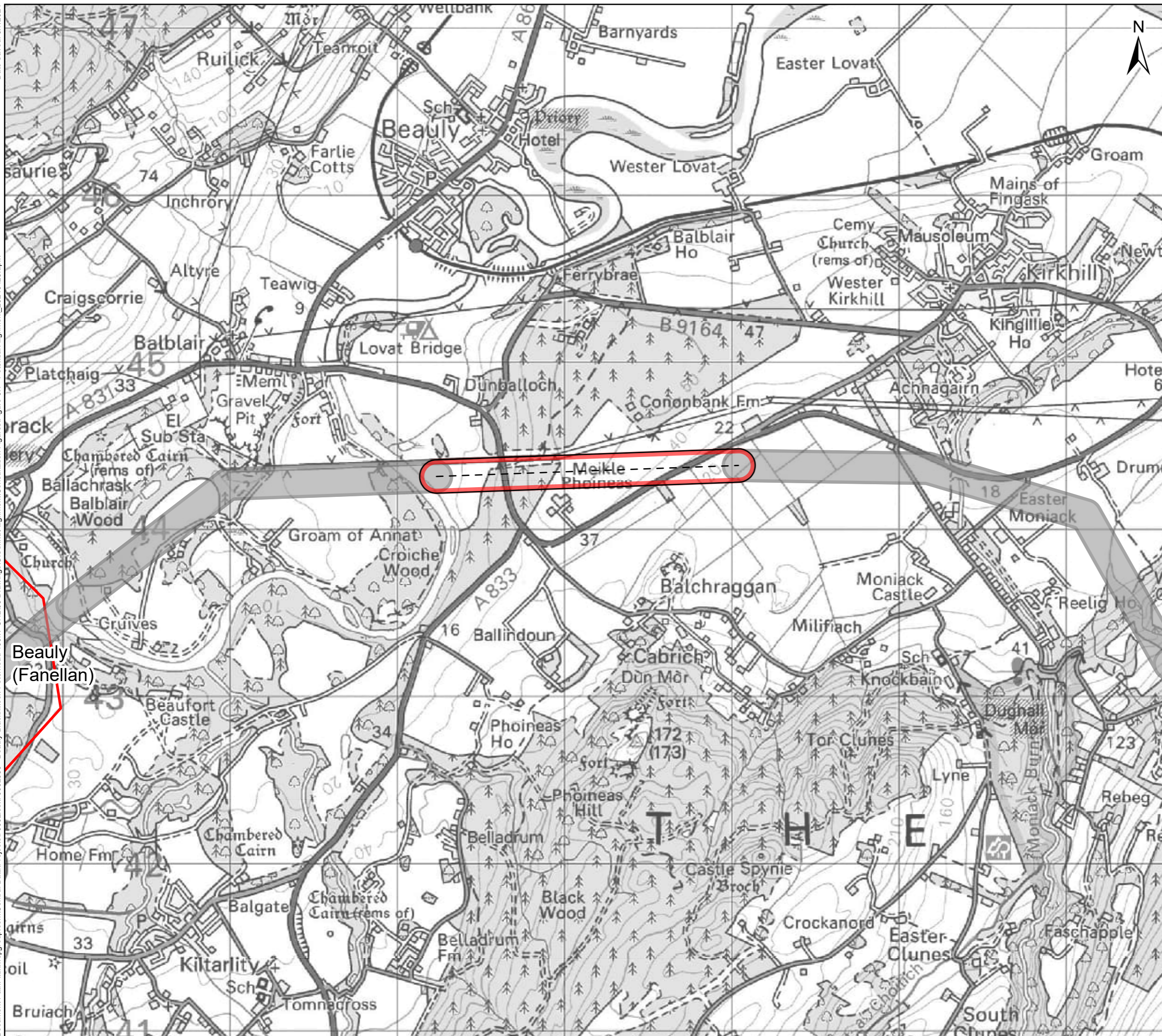
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 2 - Page 2 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

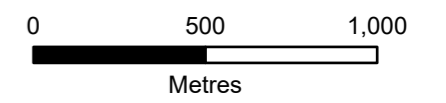
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
- Alignment Centreline
- 3A
- Previous/Next Alignments



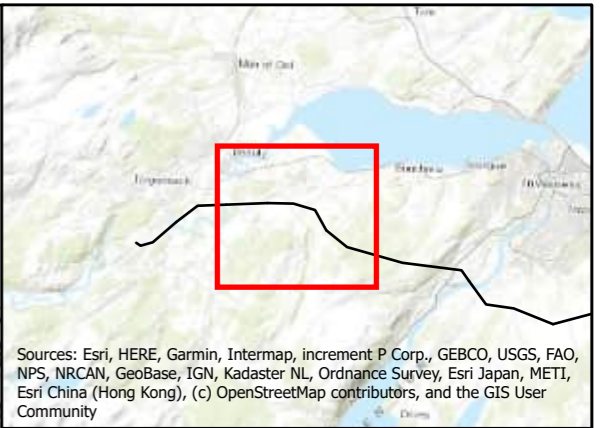
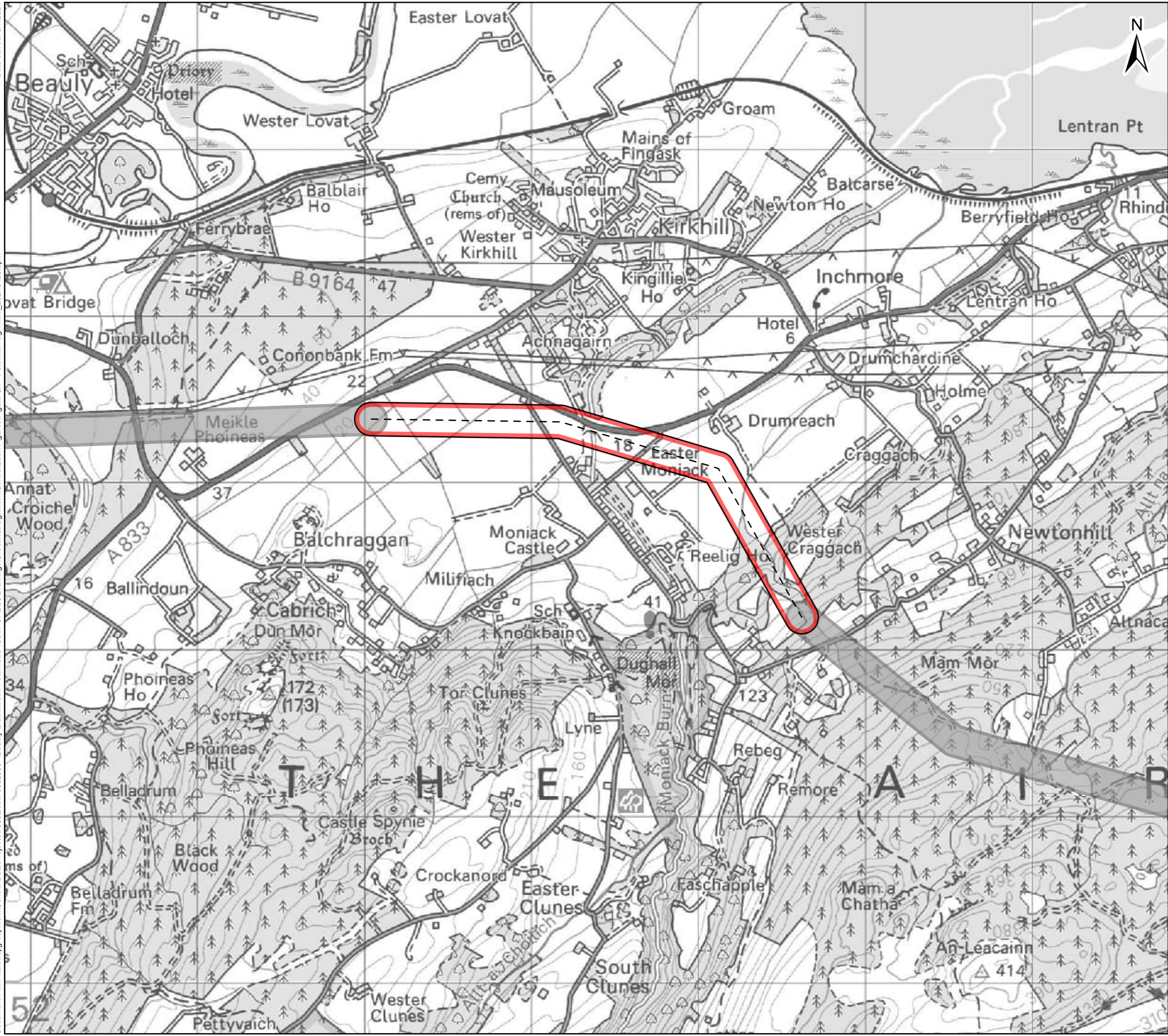
Client: **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 3 - Page 3 of 29**

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

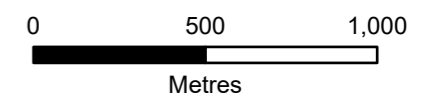
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment 20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Potential Alignment**
- - - Alignment Centreline
 - 4A
 - Previous/Next Alignments



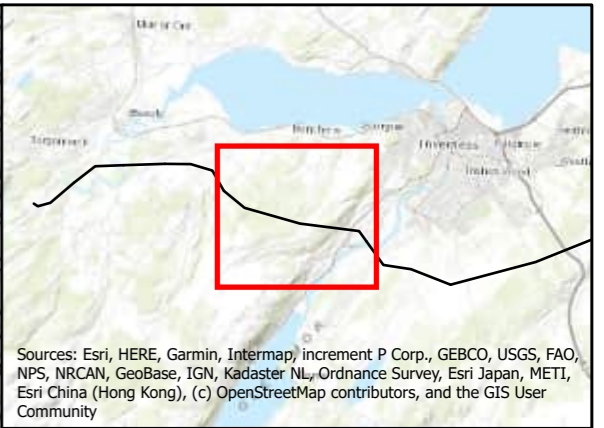
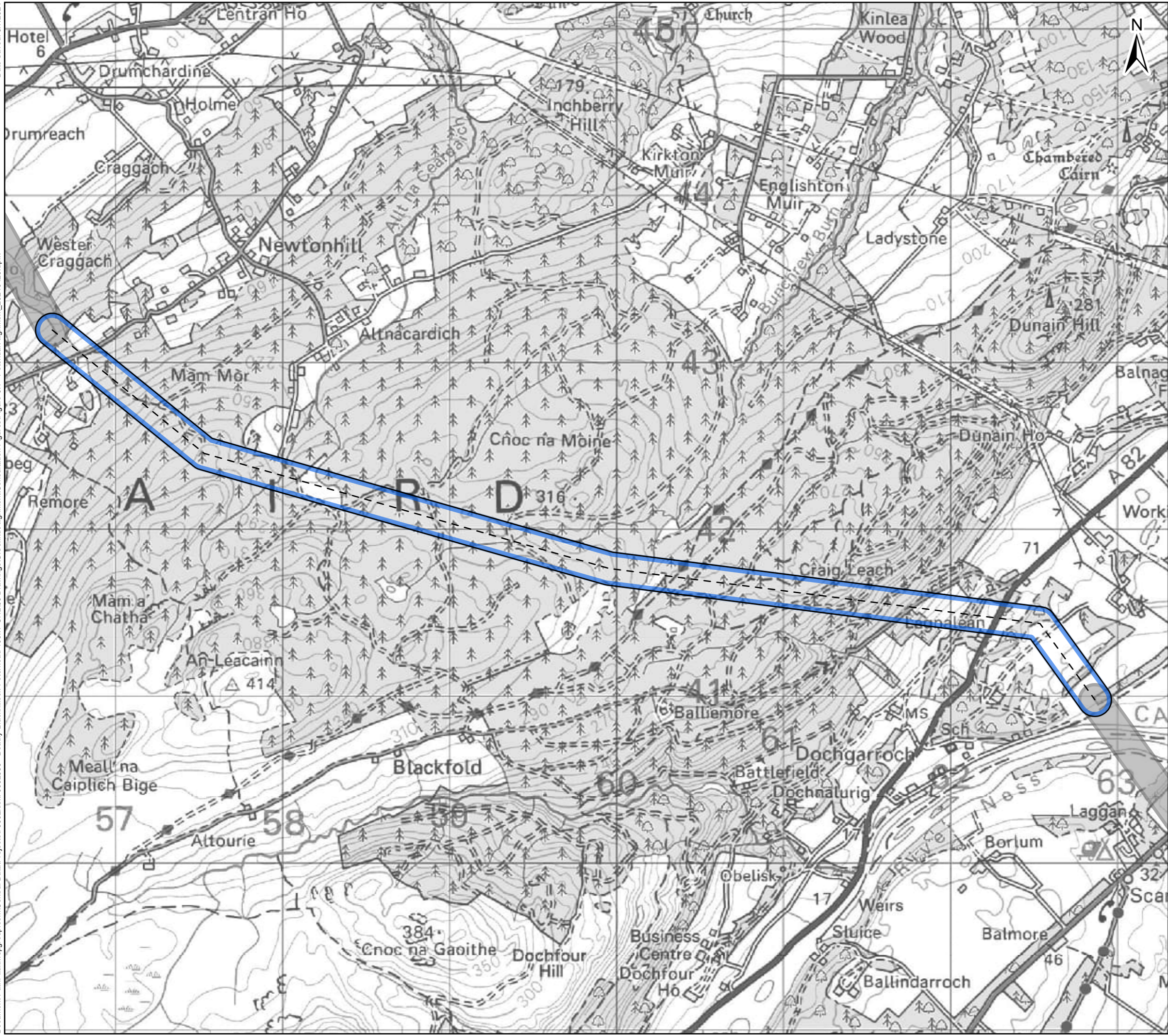
Client:  TRANSMISSION

Project: Beaully to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 4 - Page 4 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx Date Saved: 5/7/2024

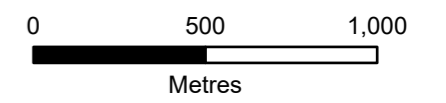


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 5E
- Previous/Next Alignments



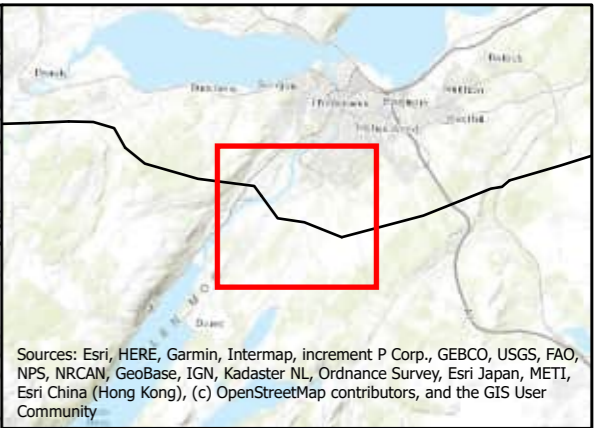
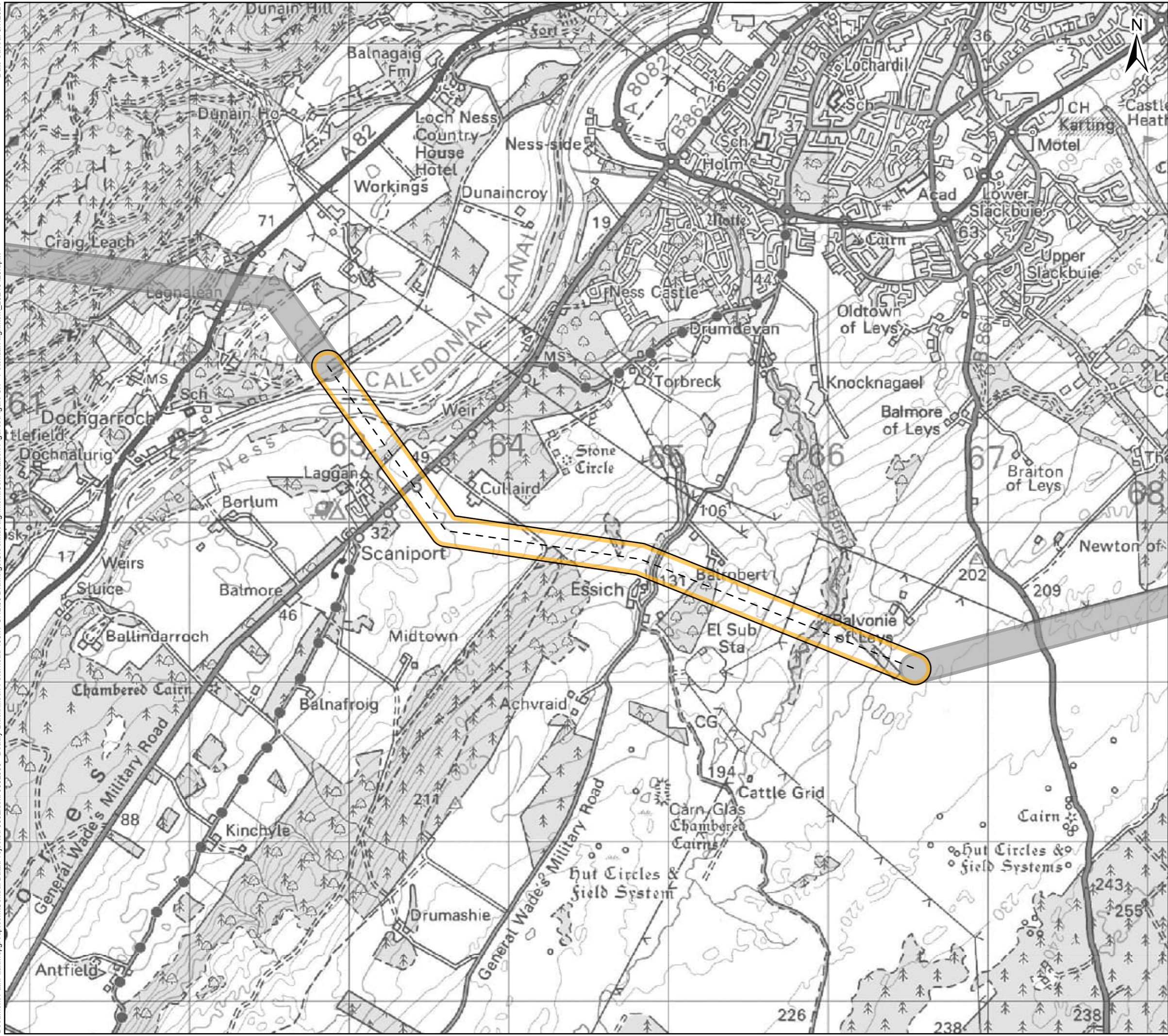
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 5 - Page 5 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

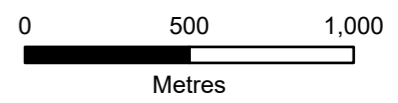


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 6B
- Previous/Next Alignments



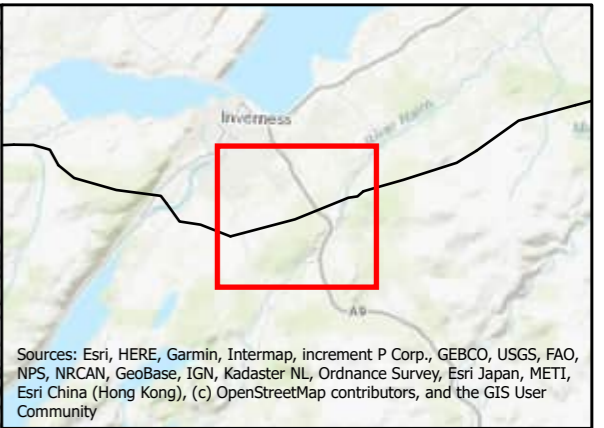
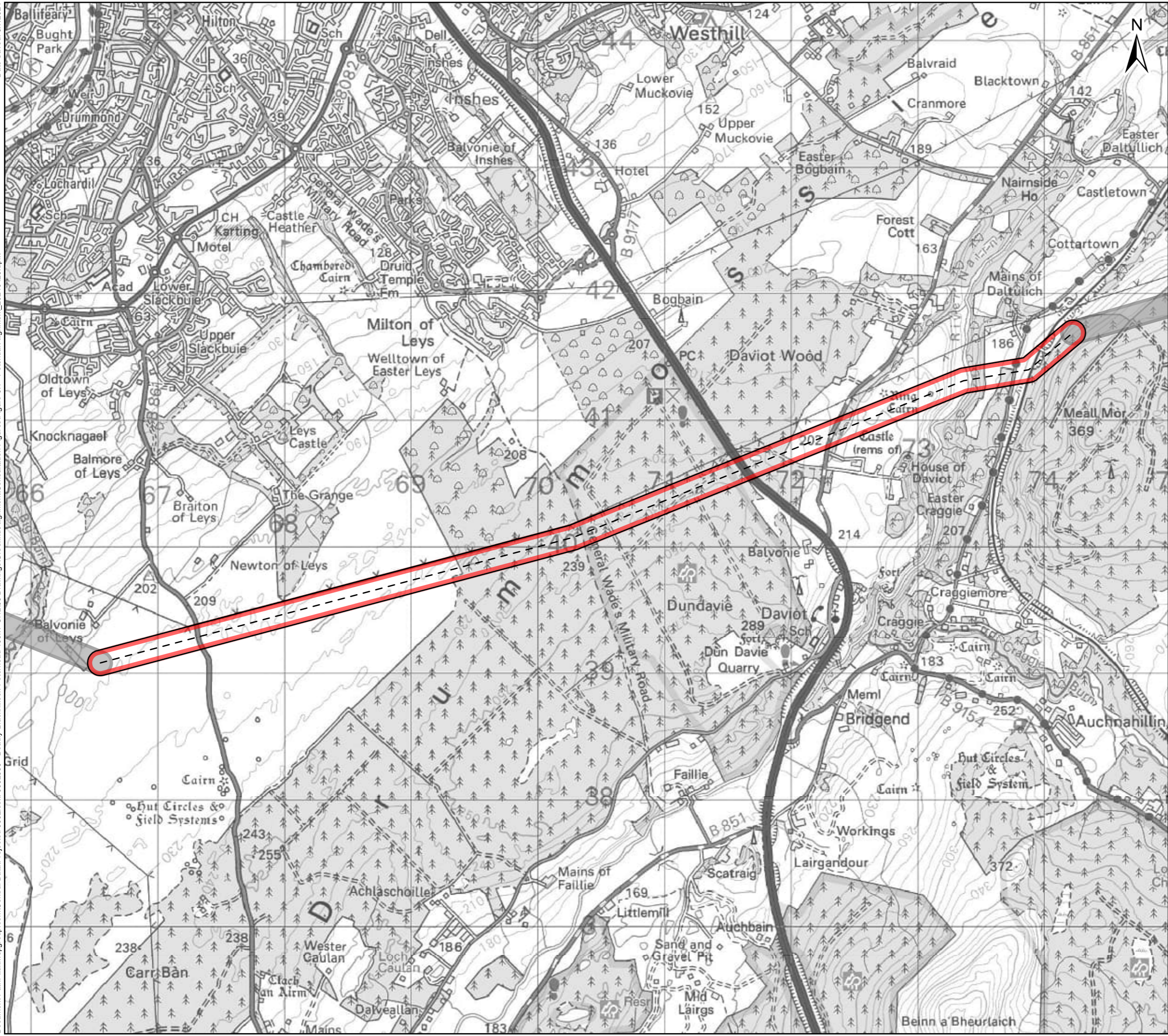
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 6 - Page 6 of 29

Date: 07/05/2024 Scale: 1:23,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Mxd\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

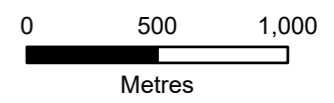


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 7A
- Previous/Next Alignments



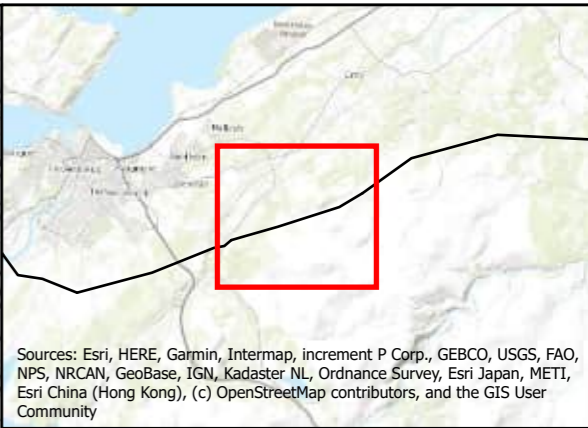
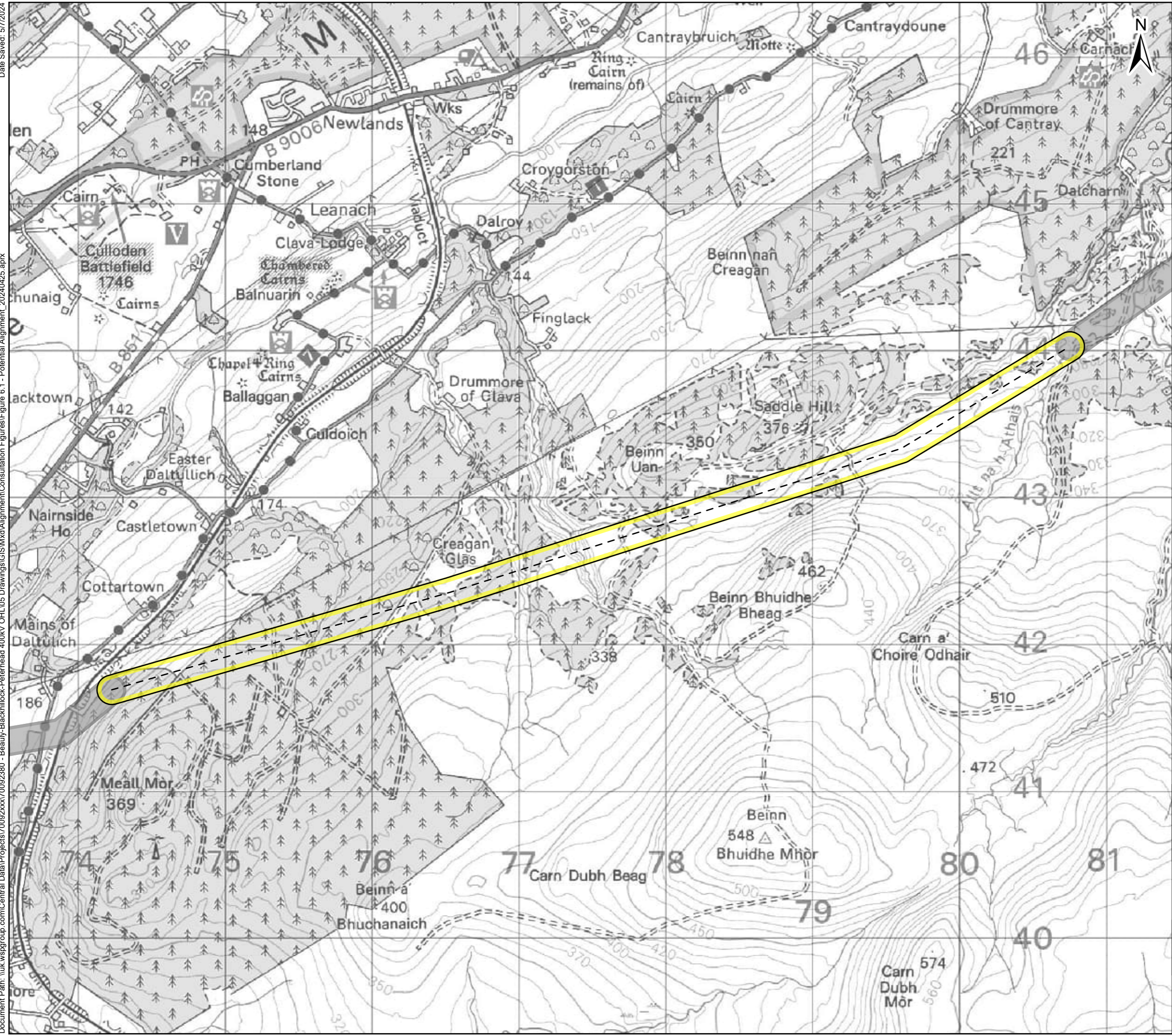
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 7 - Page 7 of 29

Date: 07/05/2024 Scale: 1:29,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

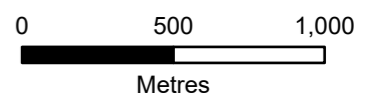


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 8C
- Previous/Next Alignments



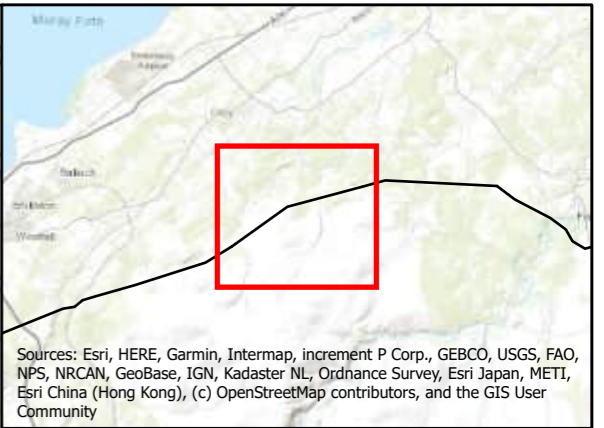
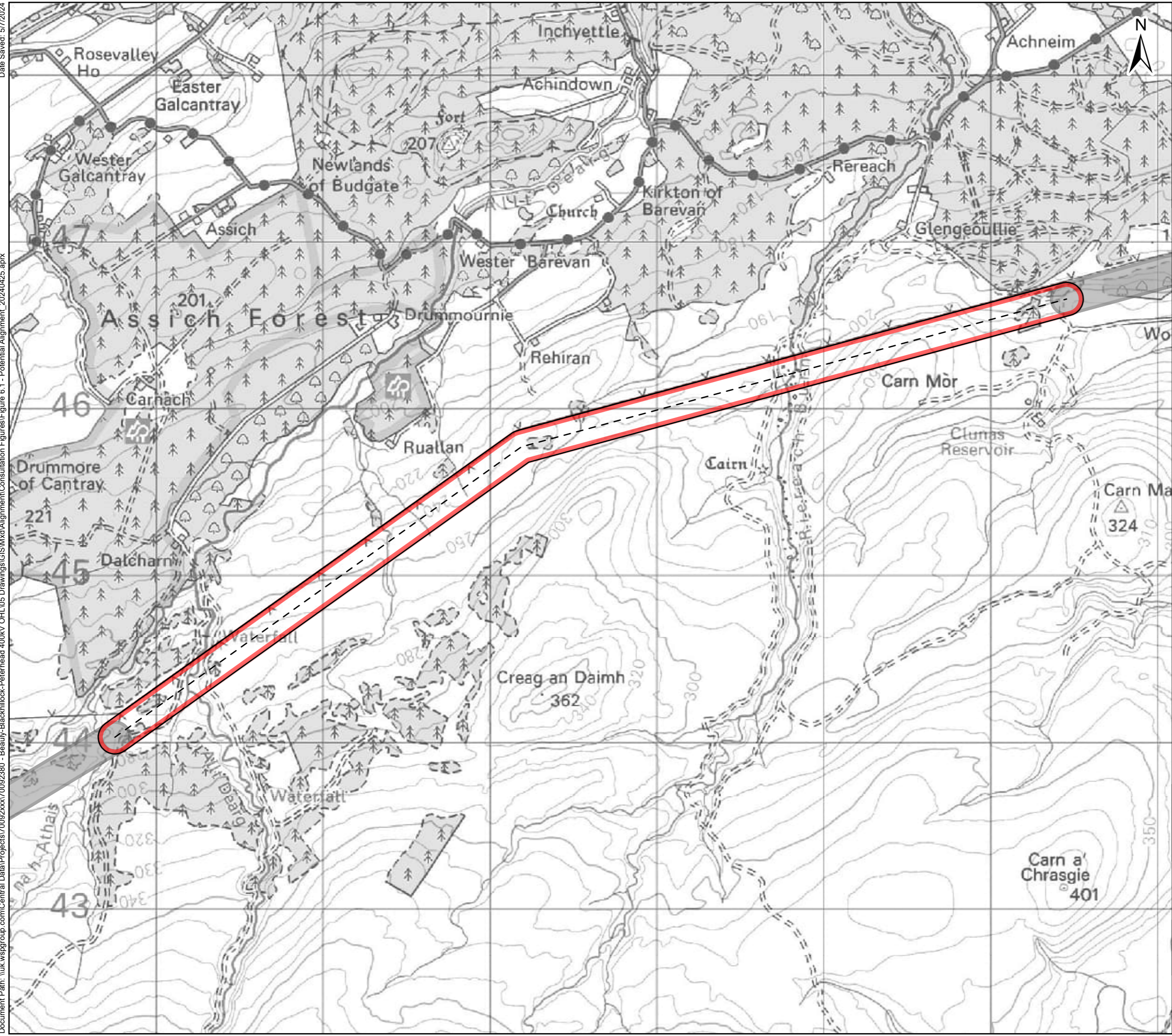
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 8 - Page 8 of 29

Date: 07/05/2024 Scale: 1:25,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

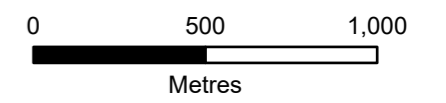


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 9A
- Previous/Next Alignments



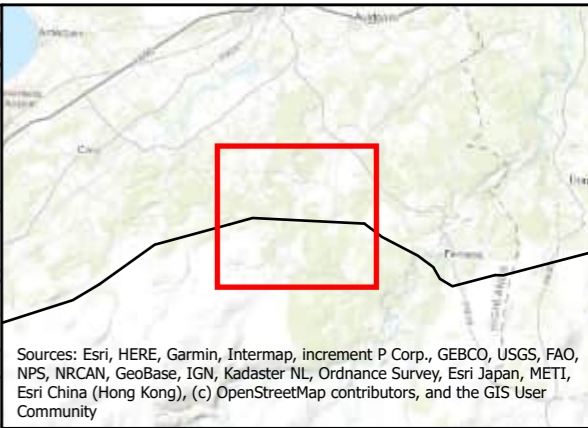
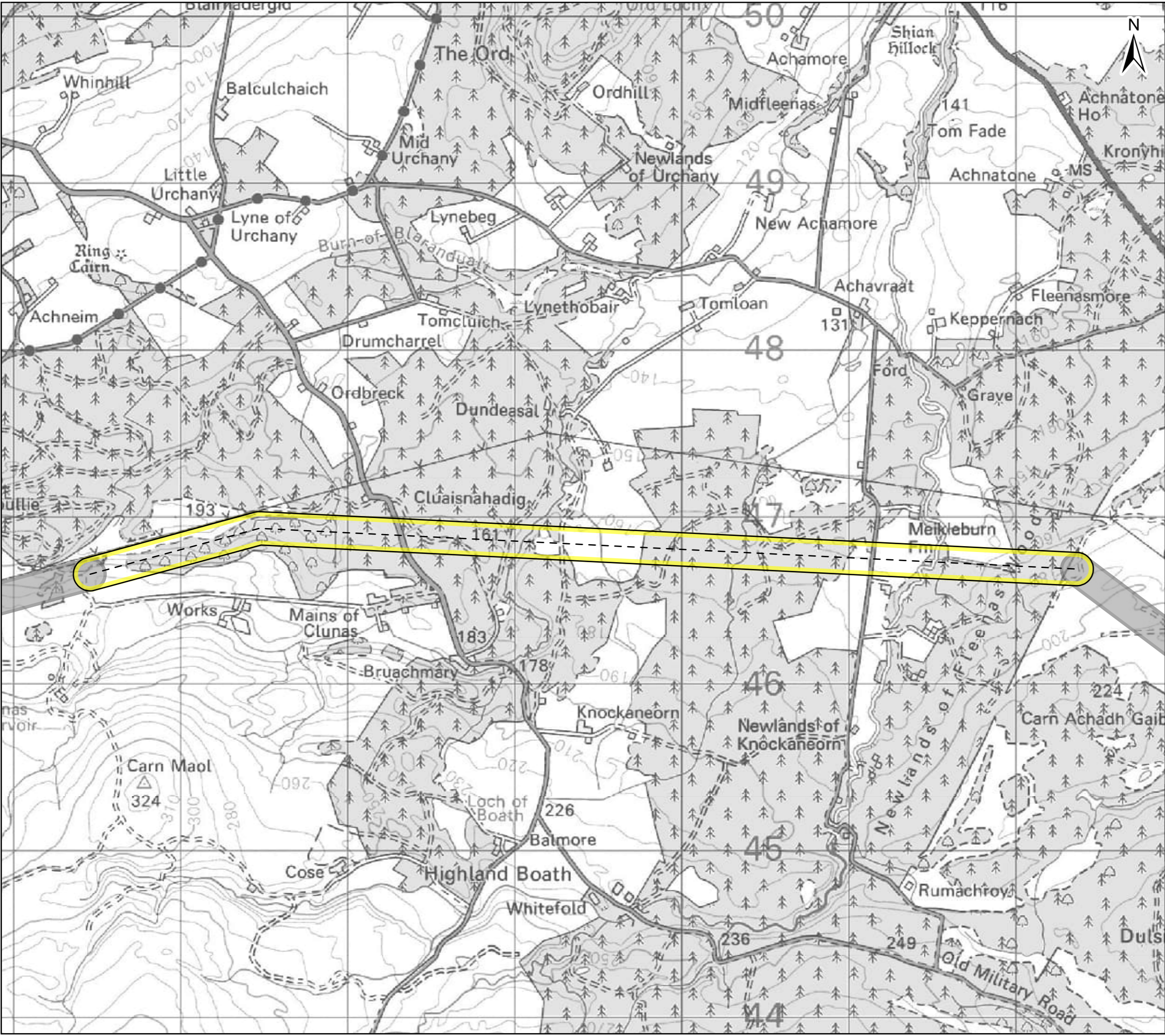
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 9 - Page 9 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

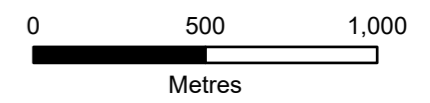


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 10B
- Previous/Next Alignments



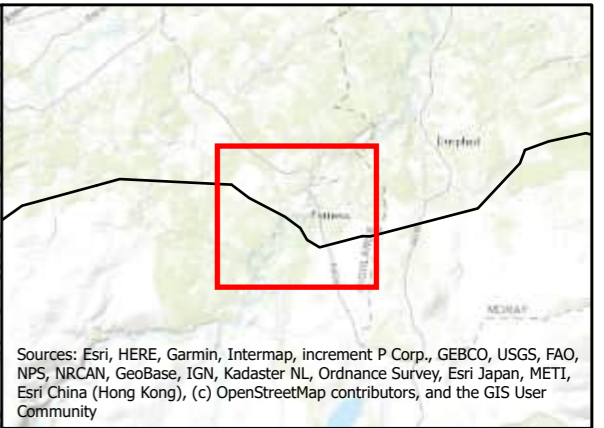
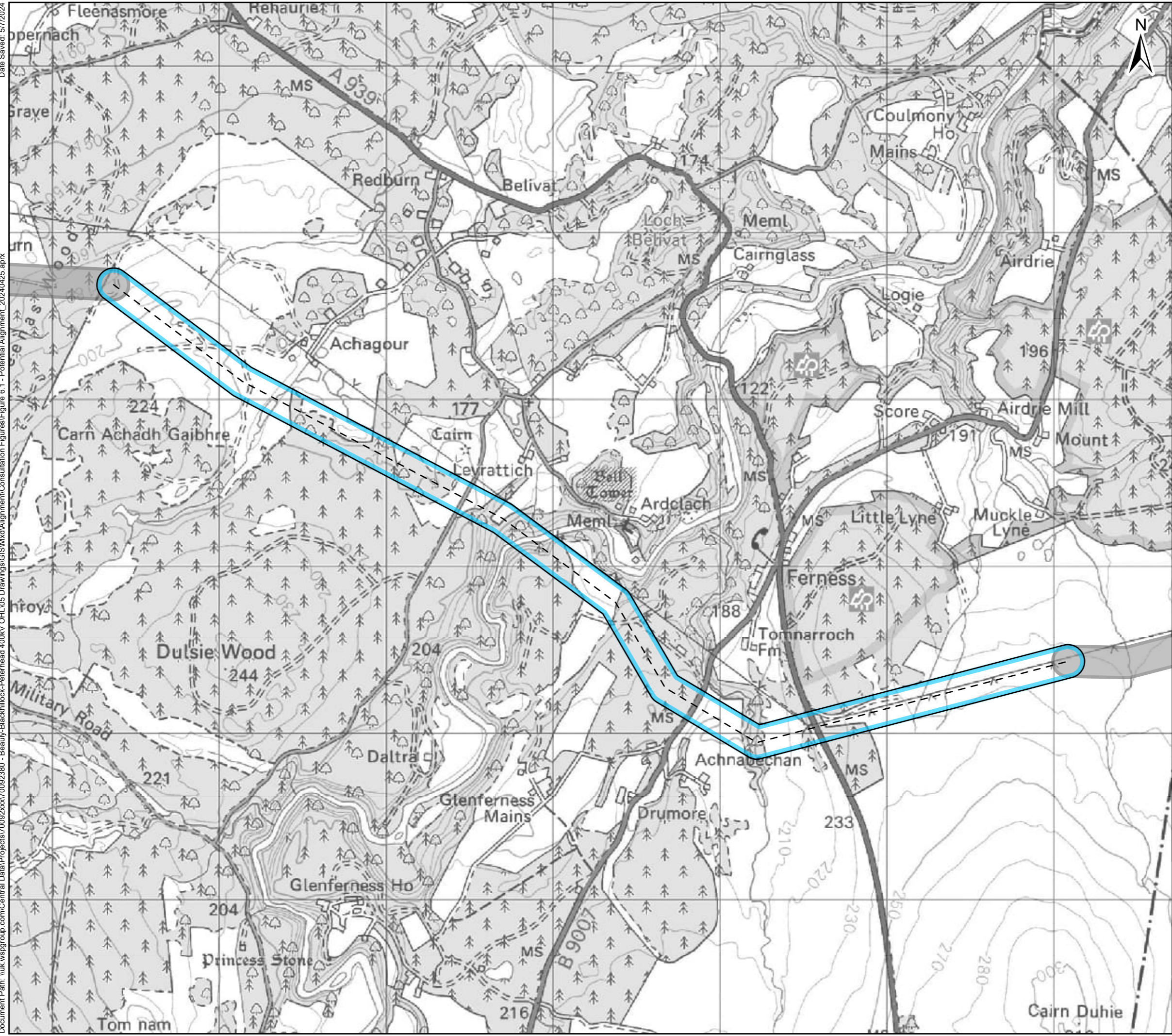
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 10 - Page 10 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

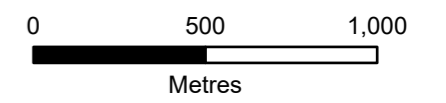


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- Alignment Centreline
- 11C
- Previous/Next Alignments



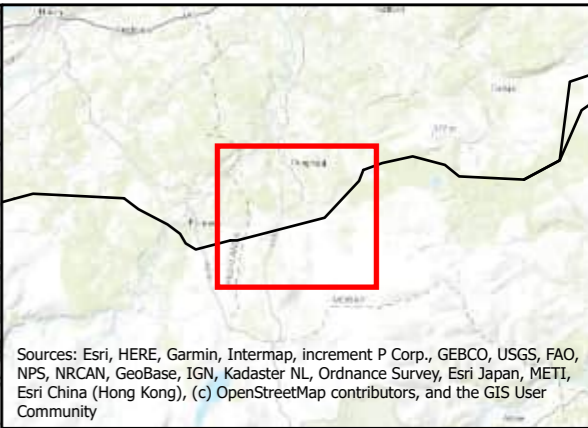
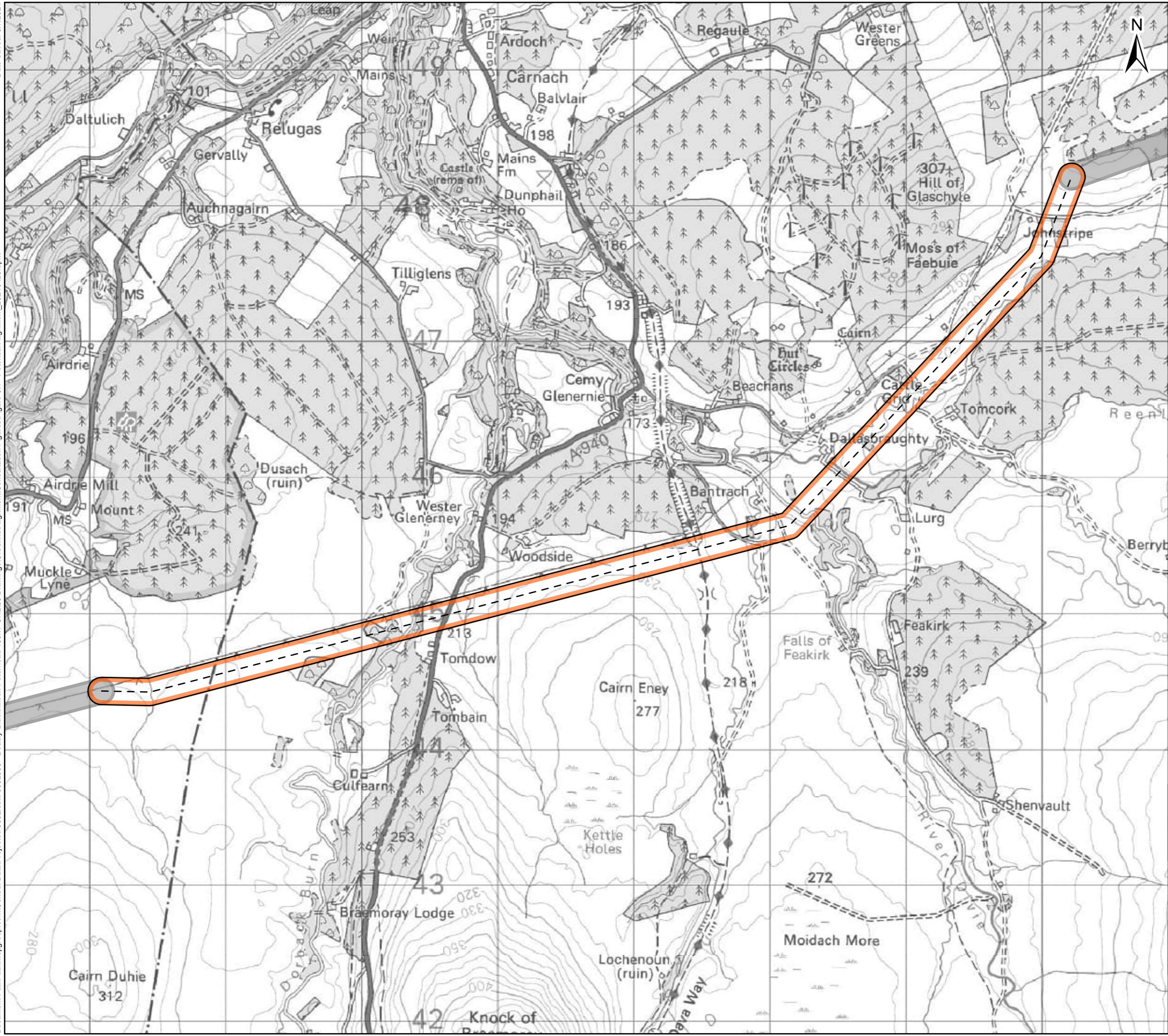
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 11 - Page 11 of 29**

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhilllock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

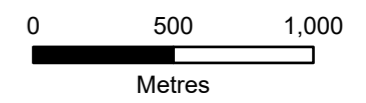


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 12A
- Previous/Next Alignments



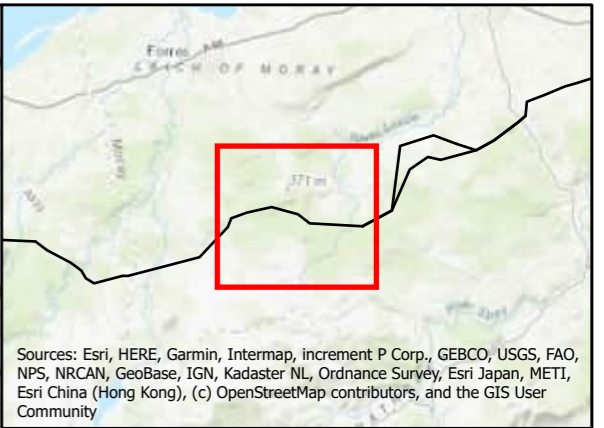
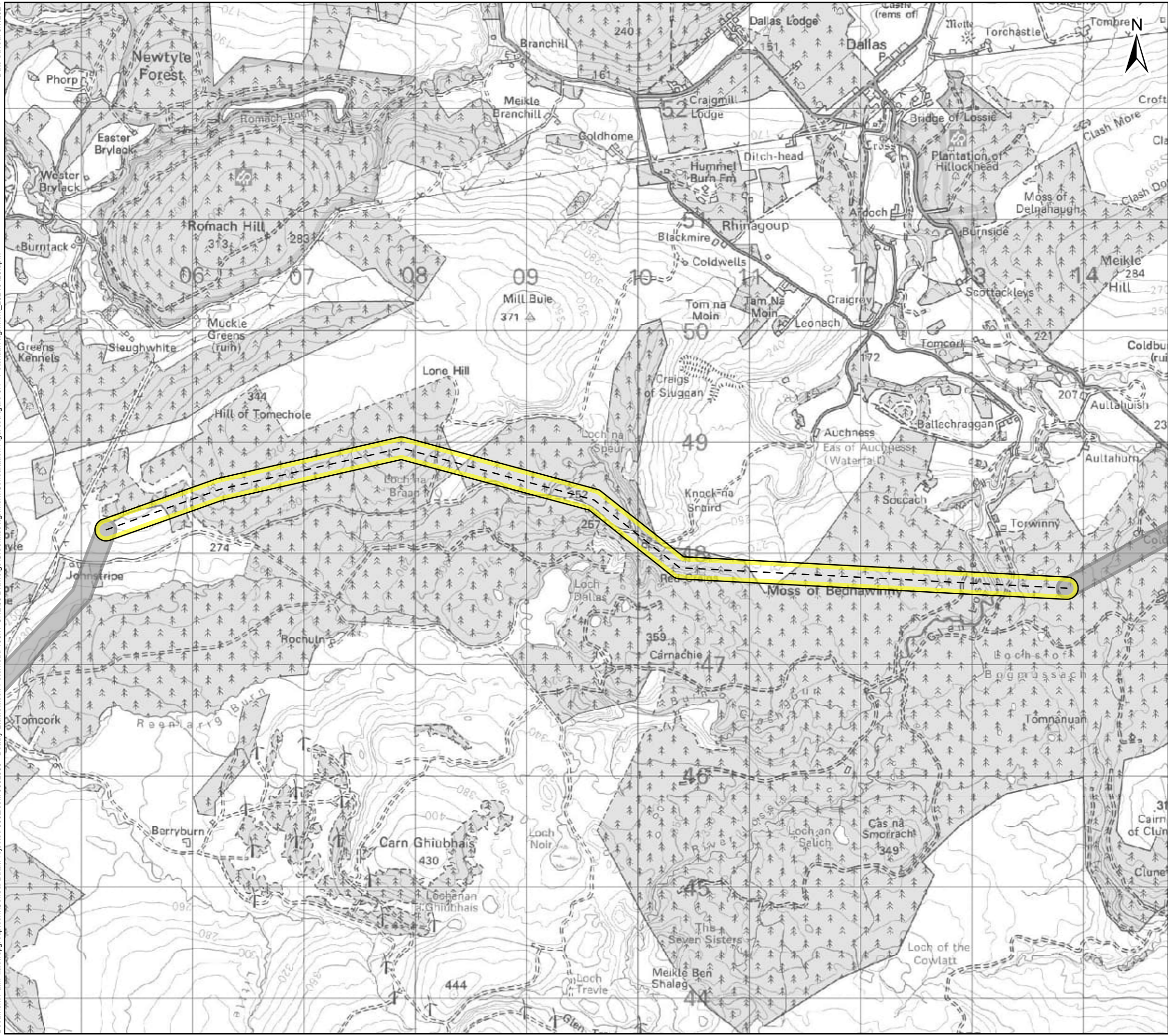
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhilllock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 12 - Page 12 of 29

Date: 07/05/2024 Scale: 1:27,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central_Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

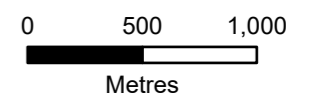


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- Alignment Centreline
- 13C
- Previous/Next Alignments



Client:  **Scottish & Southern Electricity Networks**

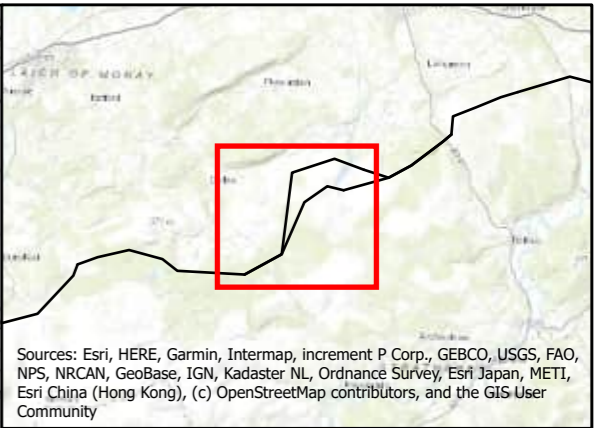
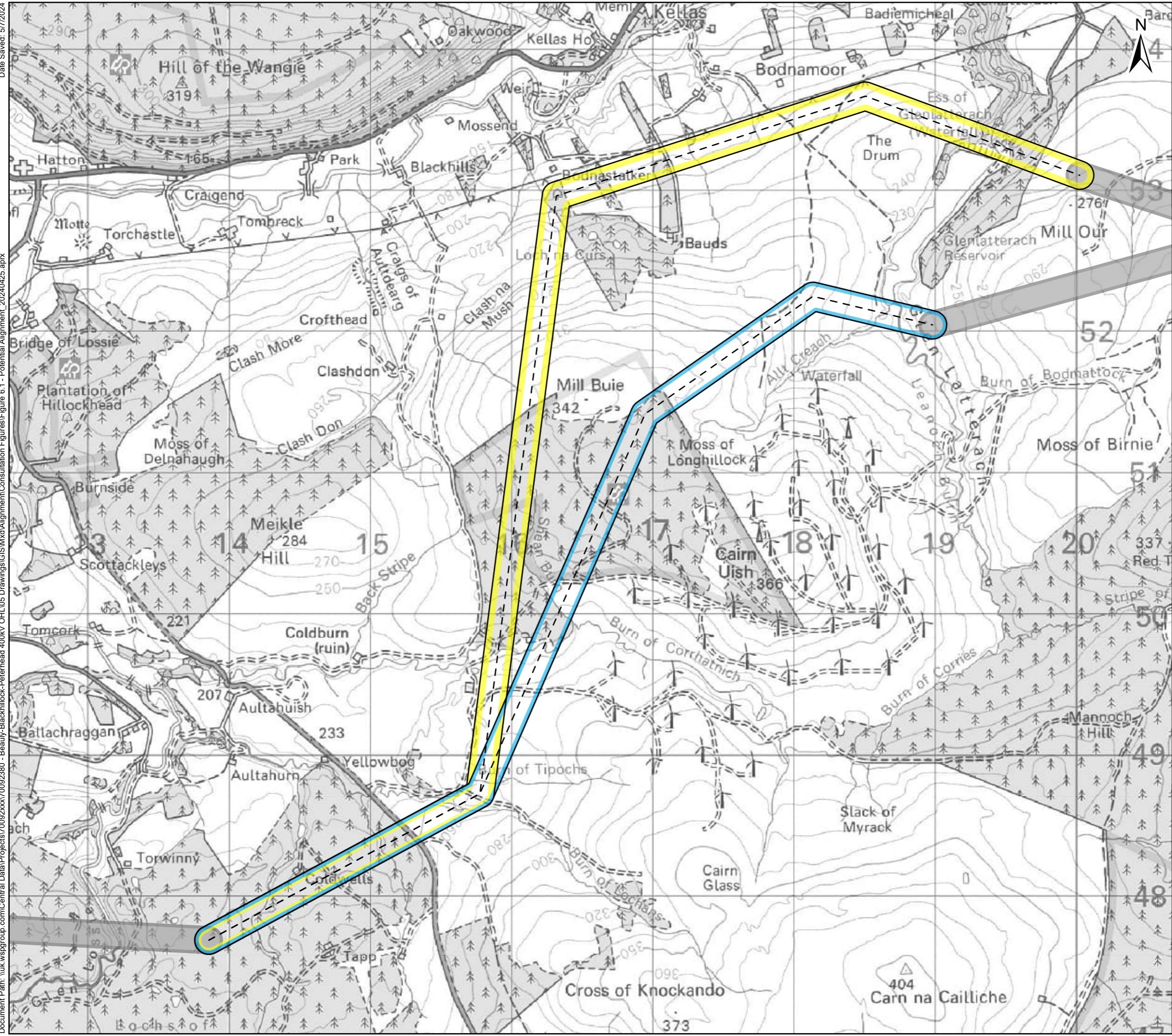
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 13 - Page 13 of 29**

Date: 07/05/2024 Scale: 1:33,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

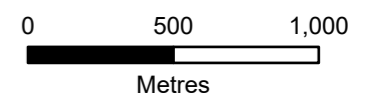


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 14C
- 14D
- Previous/Next Alignments



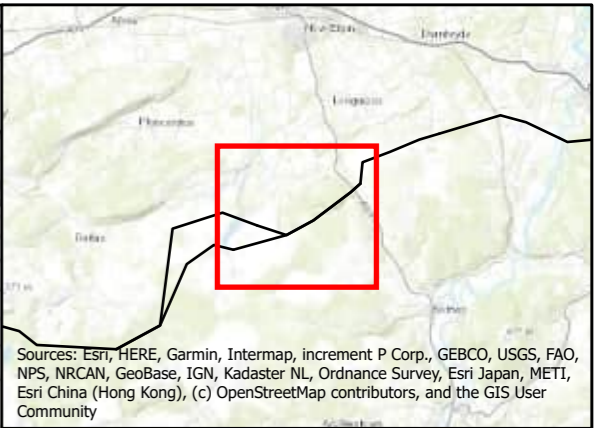
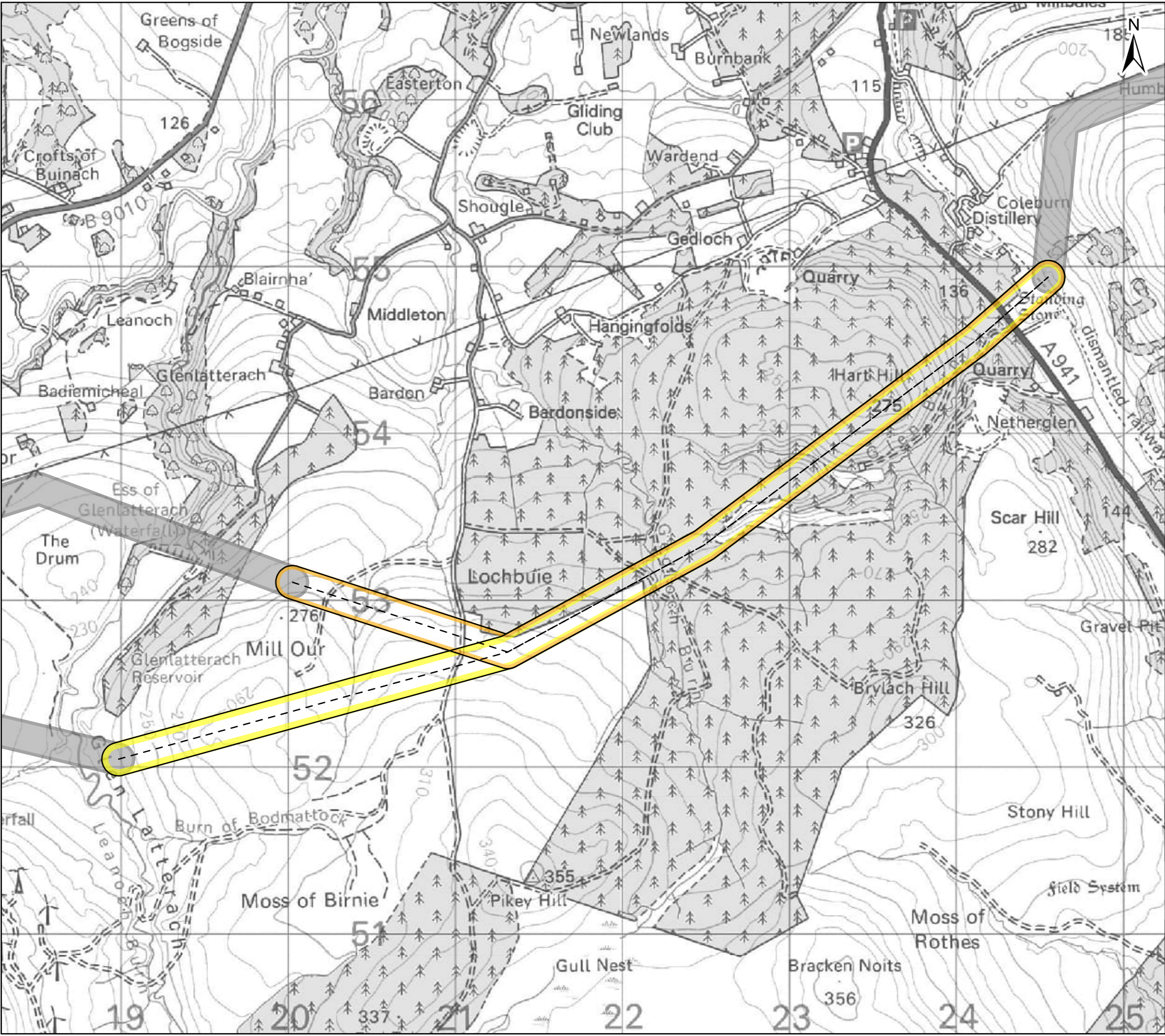
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 14 - Page 14 of 29**

Date: 07/05/2024 Scale: 1:26,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhilllock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

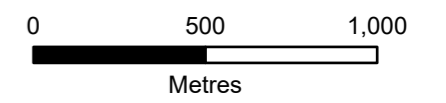


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 15B
- 15C
- Previous/Next Alignments



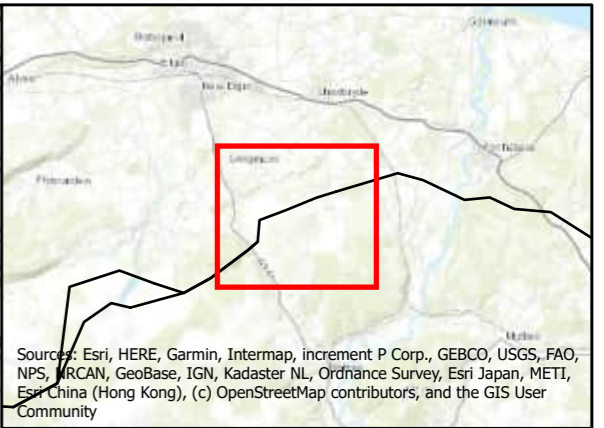
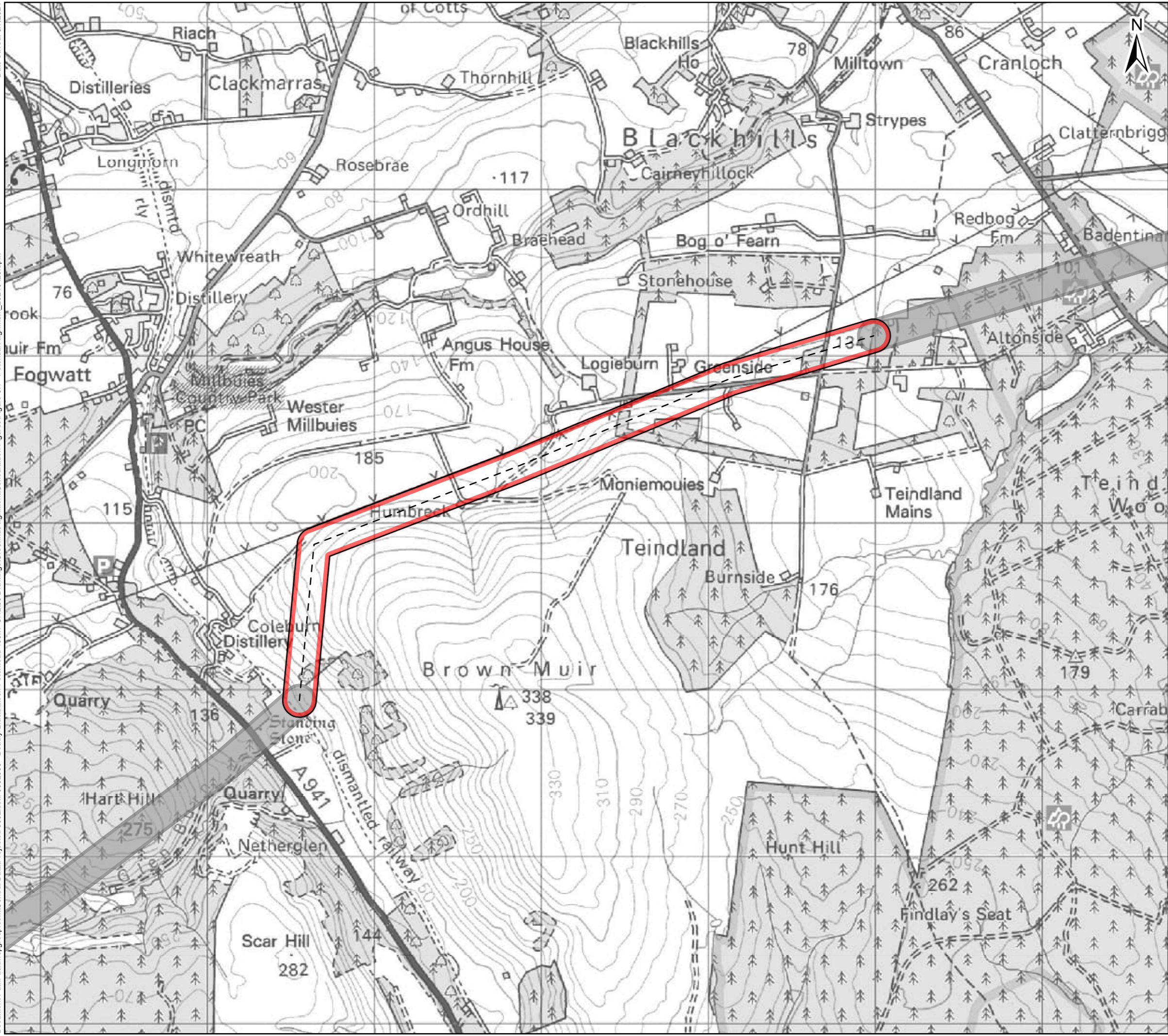
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: Beaulieu to Blackhilllock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 15 - Page 15 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx Date Saved: 5/7/2024

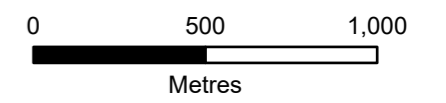


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 16A
- Previous/Next Alignments



Client:  **Scottish & Southern Electricity Networks**

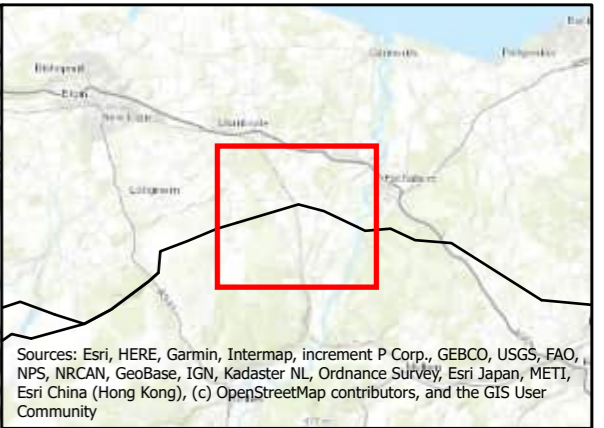
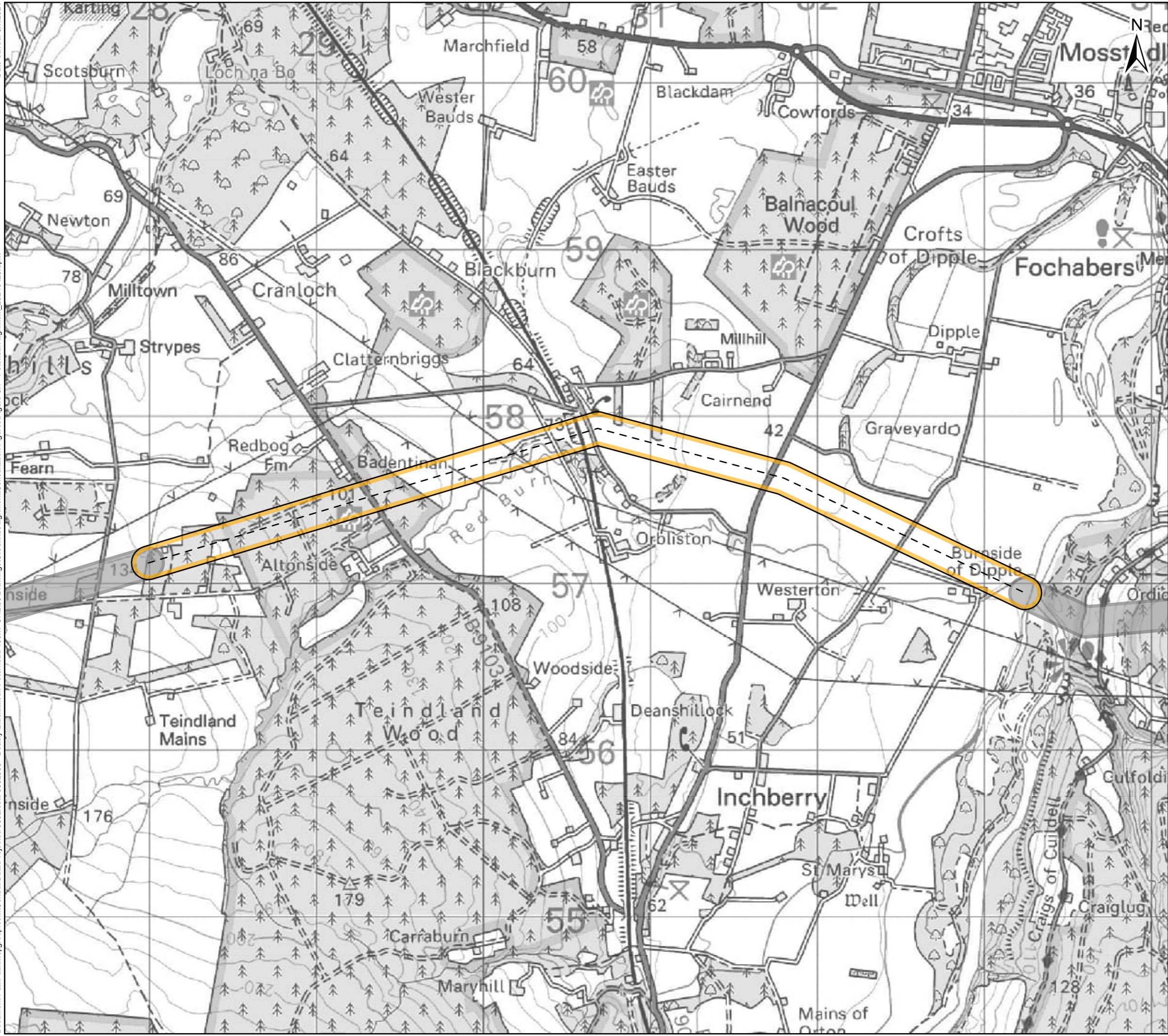
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 16 - Page 16 of 29**

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Mxd\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment 20240425.aprx

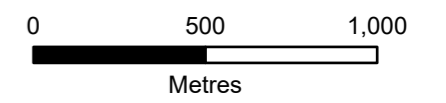


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 17B
- Previous/Next Alignments



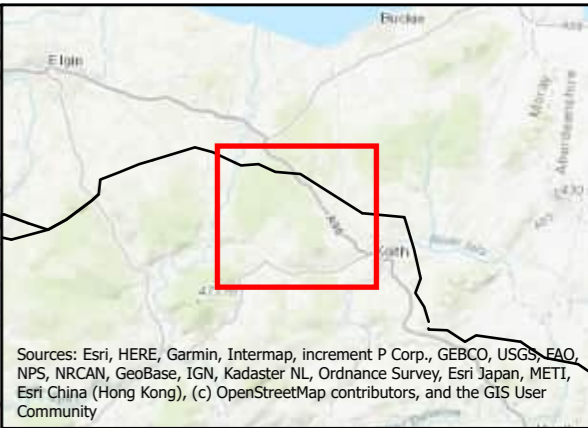
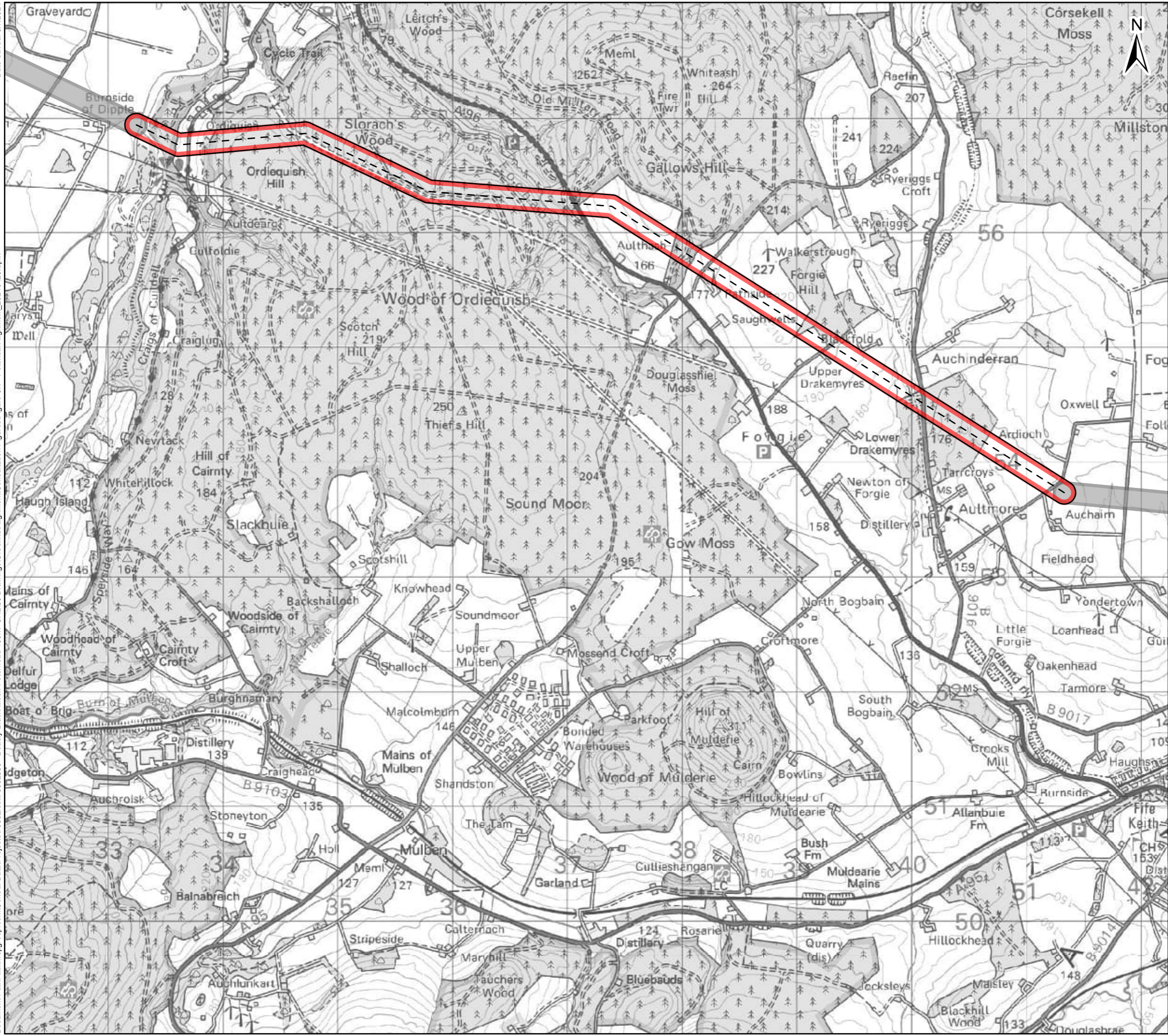
Client:  TRANSMISSION

Project: Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 17 - Page 17 of 29

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

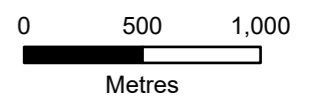


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 18A
- Previous/Next Alignments



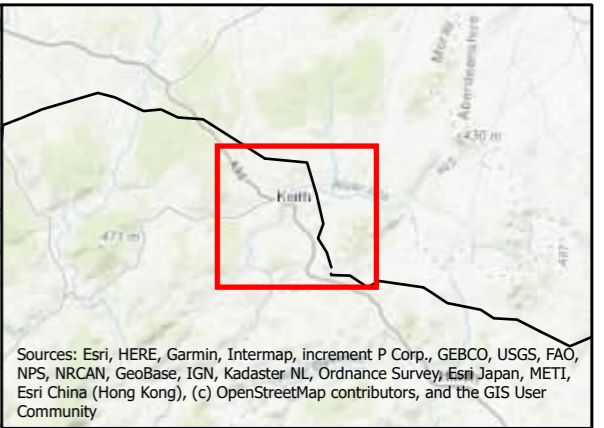
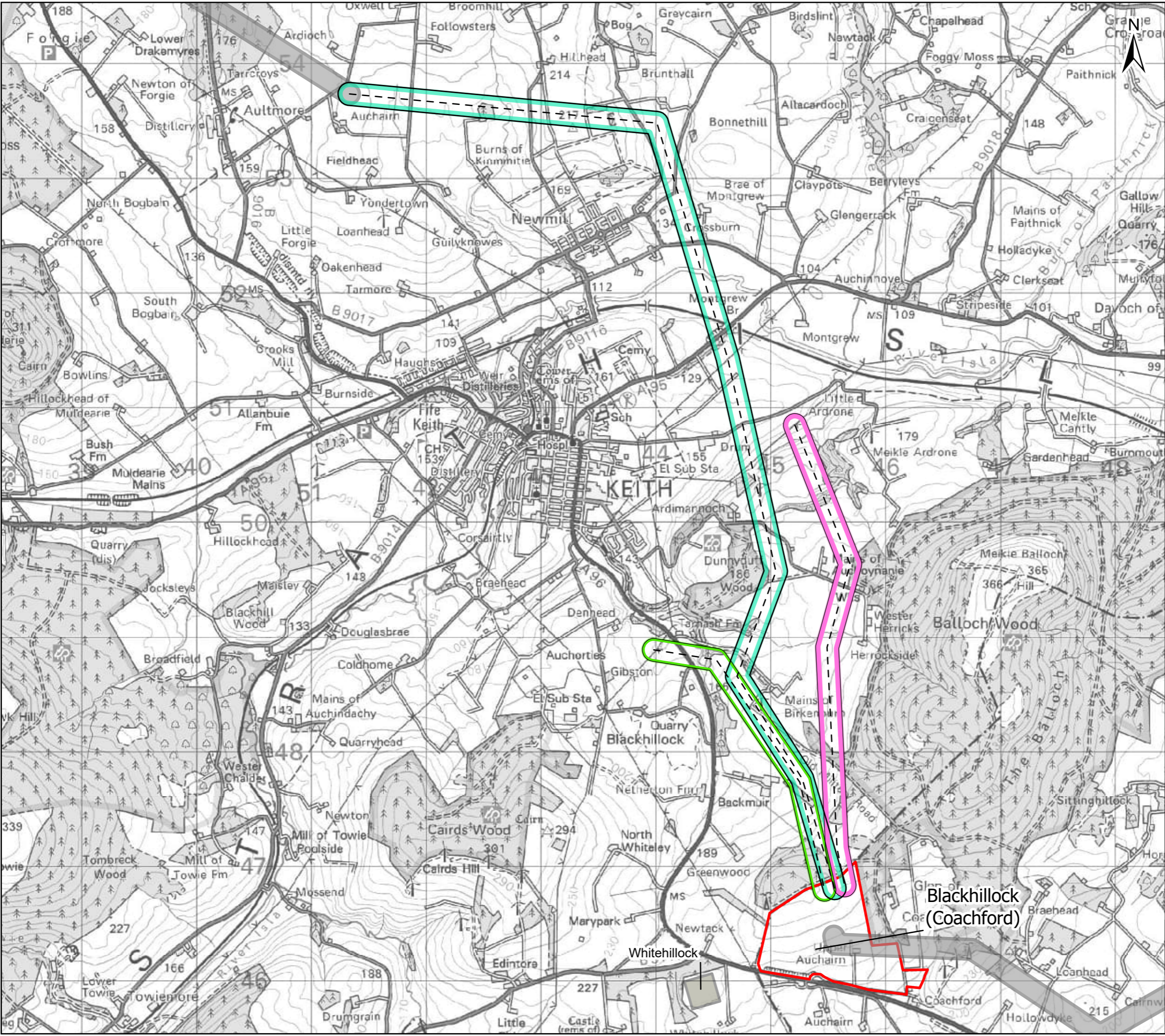
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 18 - Page 18 of 29**

Date: 07/05/2024 Scale: 1:32,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

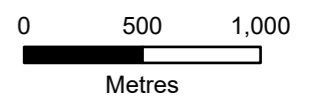
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
 - Alignment Centreline
 - 19C
 - Previous/Next Alignments
- Potential Alignment for Diversion of Existing Blackhillock to Rothienorman OHL**
 - A1
 - B1



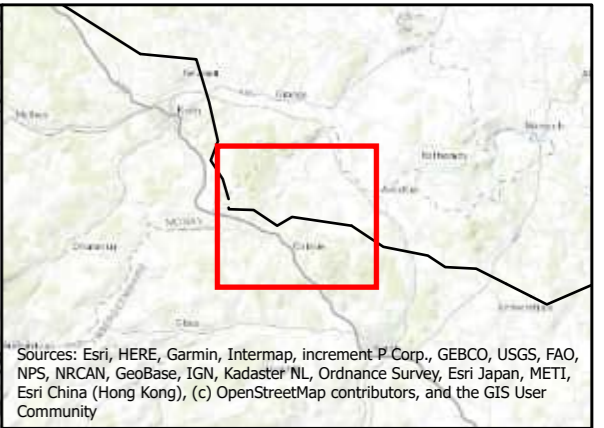
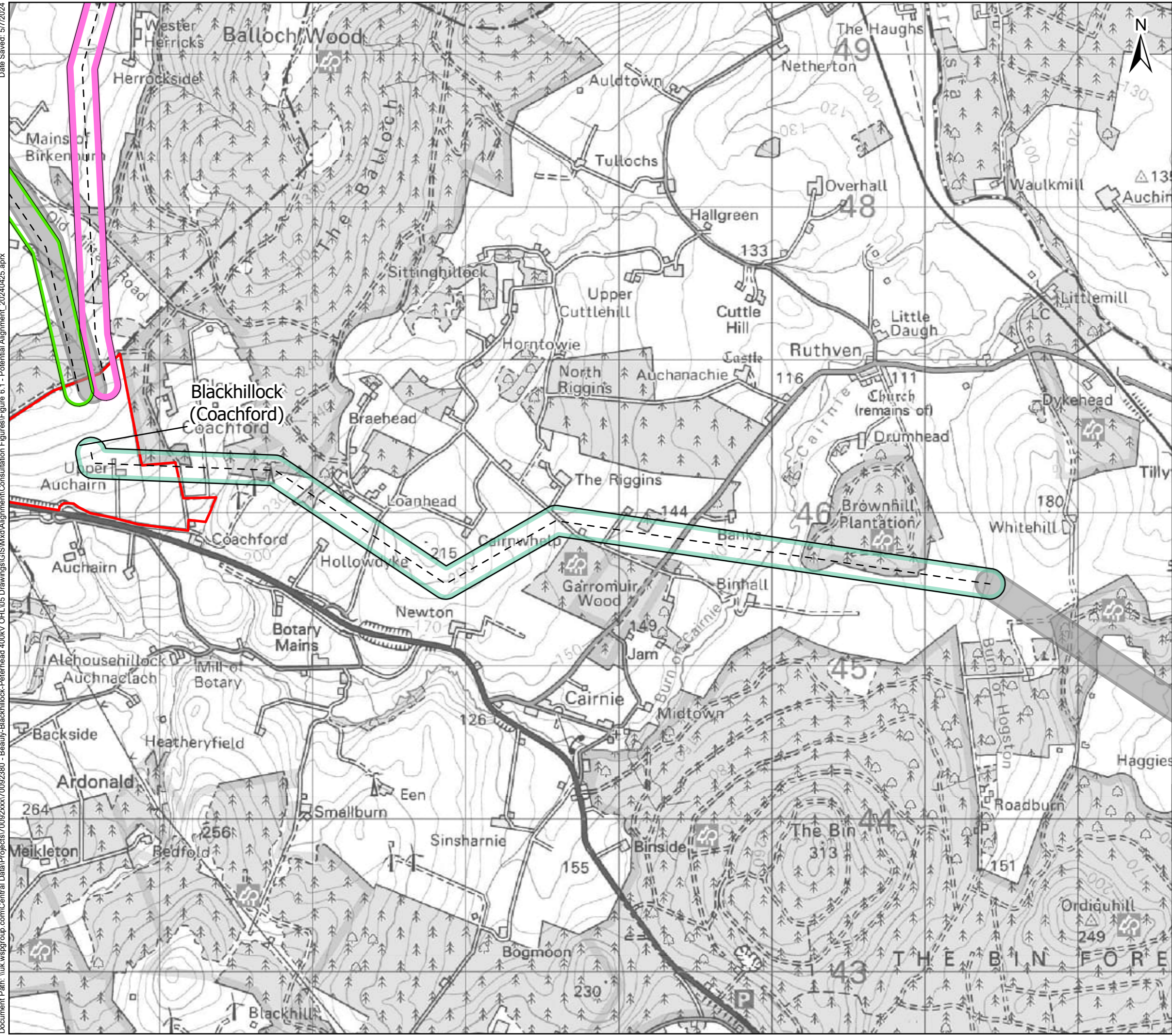
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 19 - Page 19 of 29

Date: 07/05/2024 Scale: 1:32,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

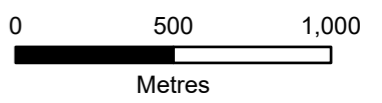
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\MXD\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
 - Alignment Centreline
 - 20D
 - Previous/Next Alignments
- Potential Alignment for Diversion of Existing Blackhillock to Rothienorman OHL**
 - A1
 - B1



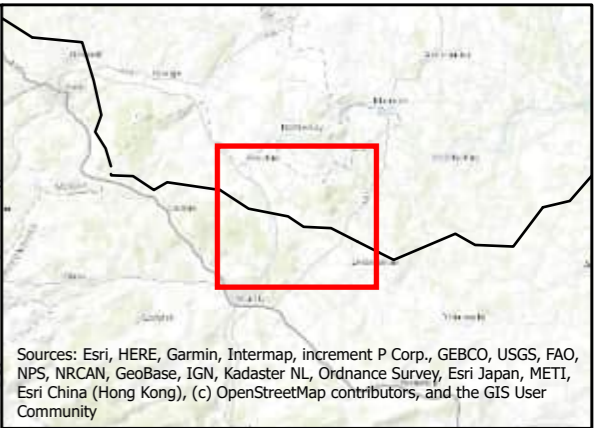
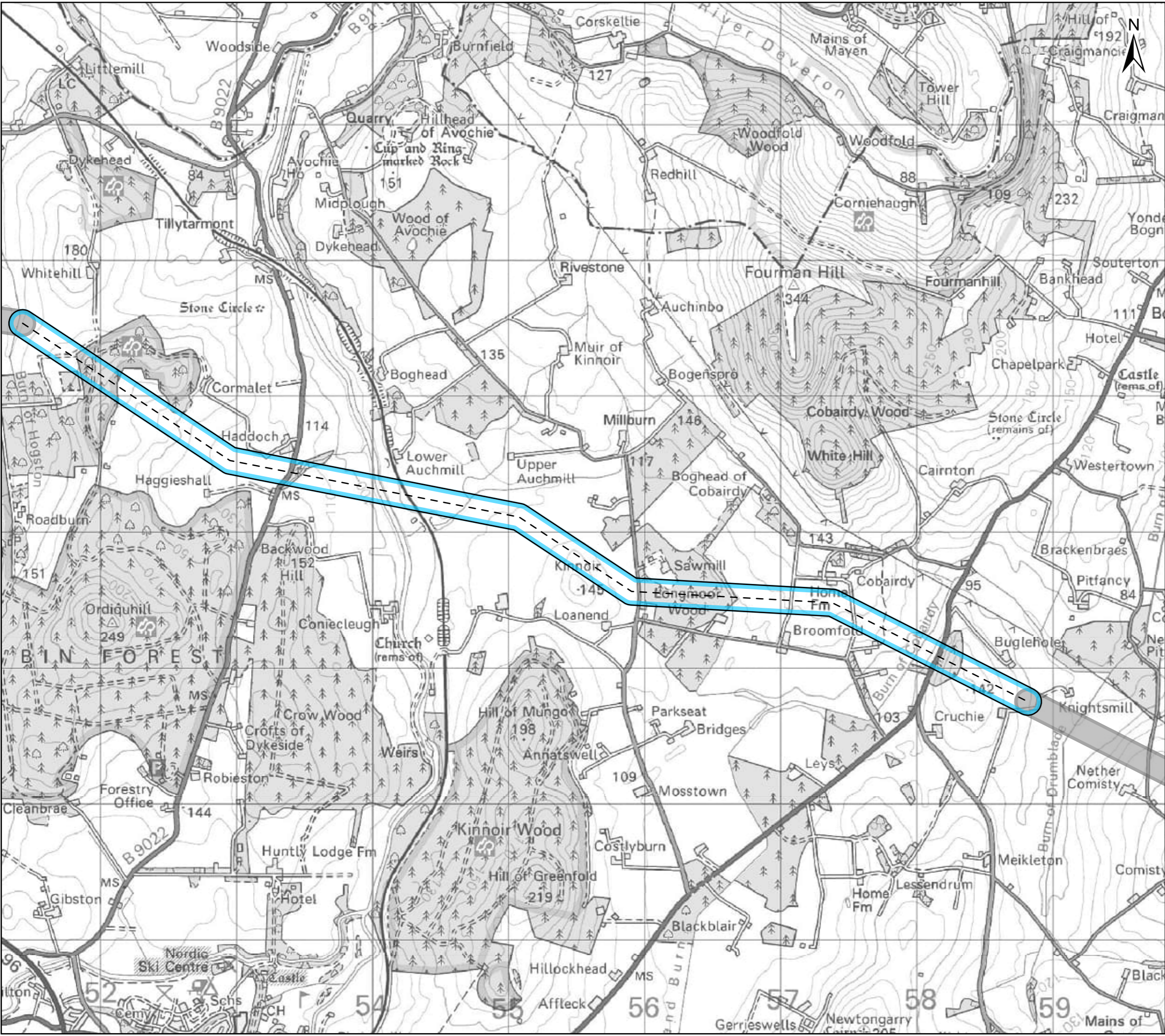
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 20 - Page 20 of 29**

Date: 07/05/2024 Scale: 1:24,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

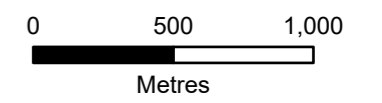


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- Alignment Centreline
- 21D
- Previous/Next Alignments



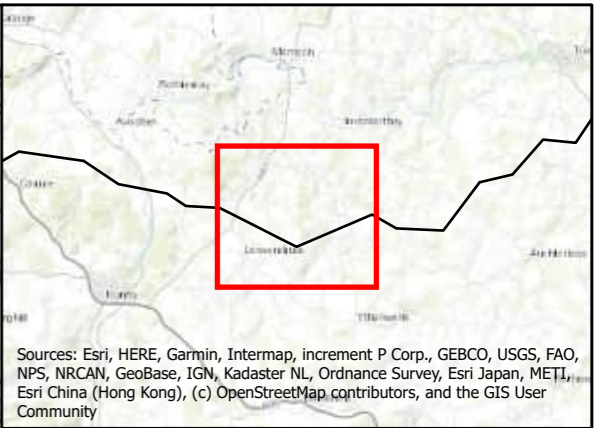
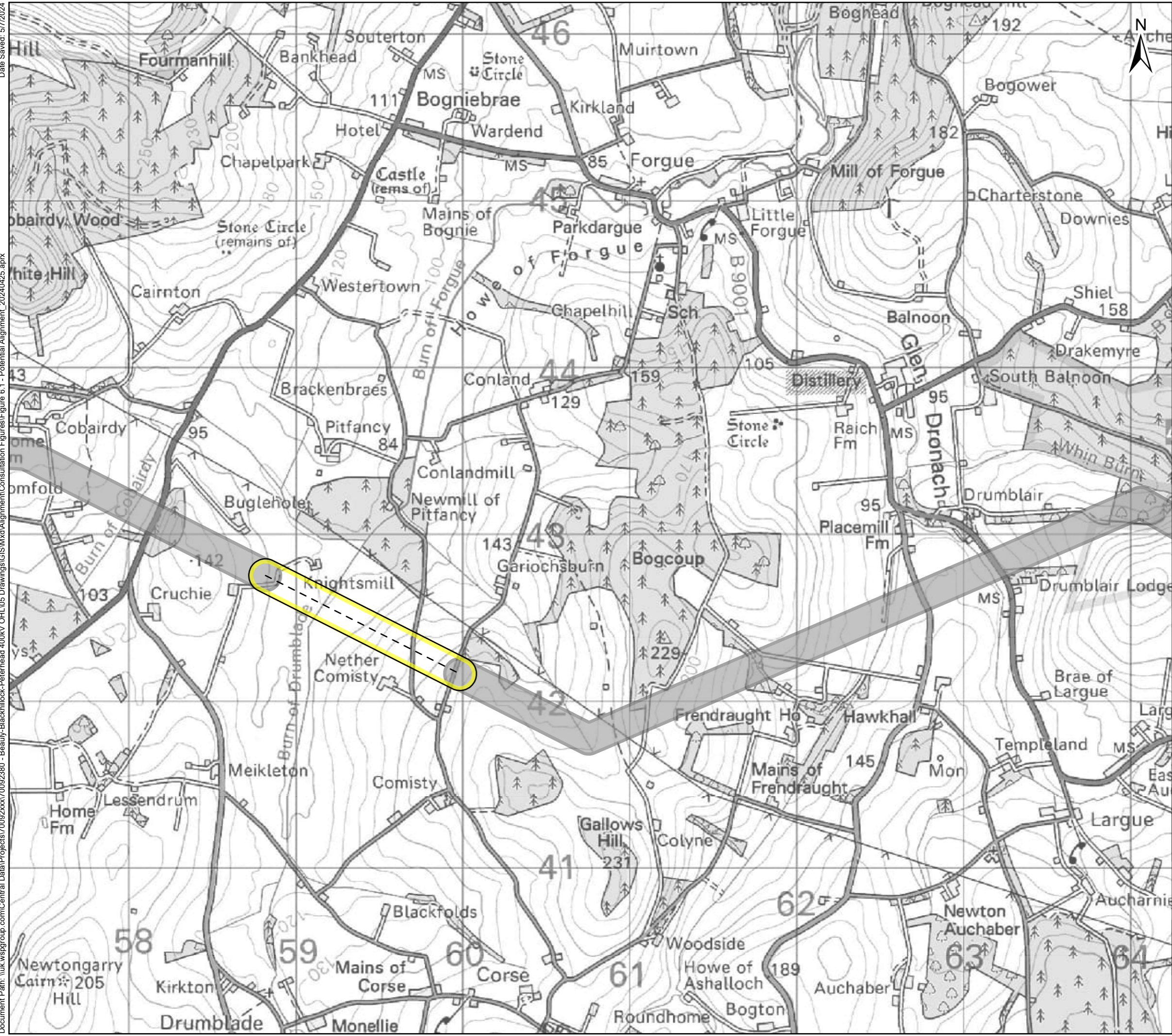
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment
Section 21 - Page 21 of 29

Date: 07/05/2024 Scale: 1:27,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx Date Saved: 5/7/2024

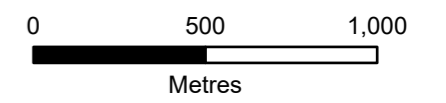


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 22D
- Previous/Next Alignments



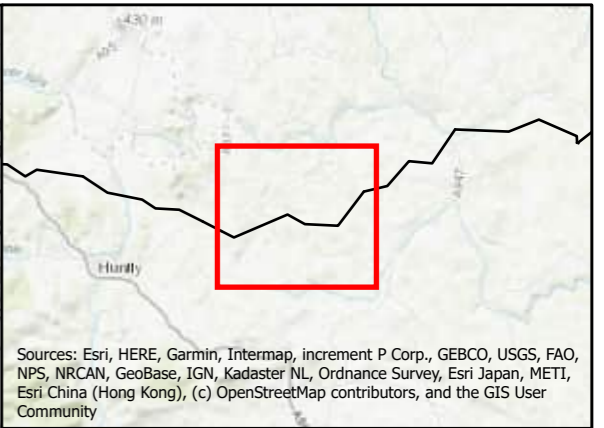
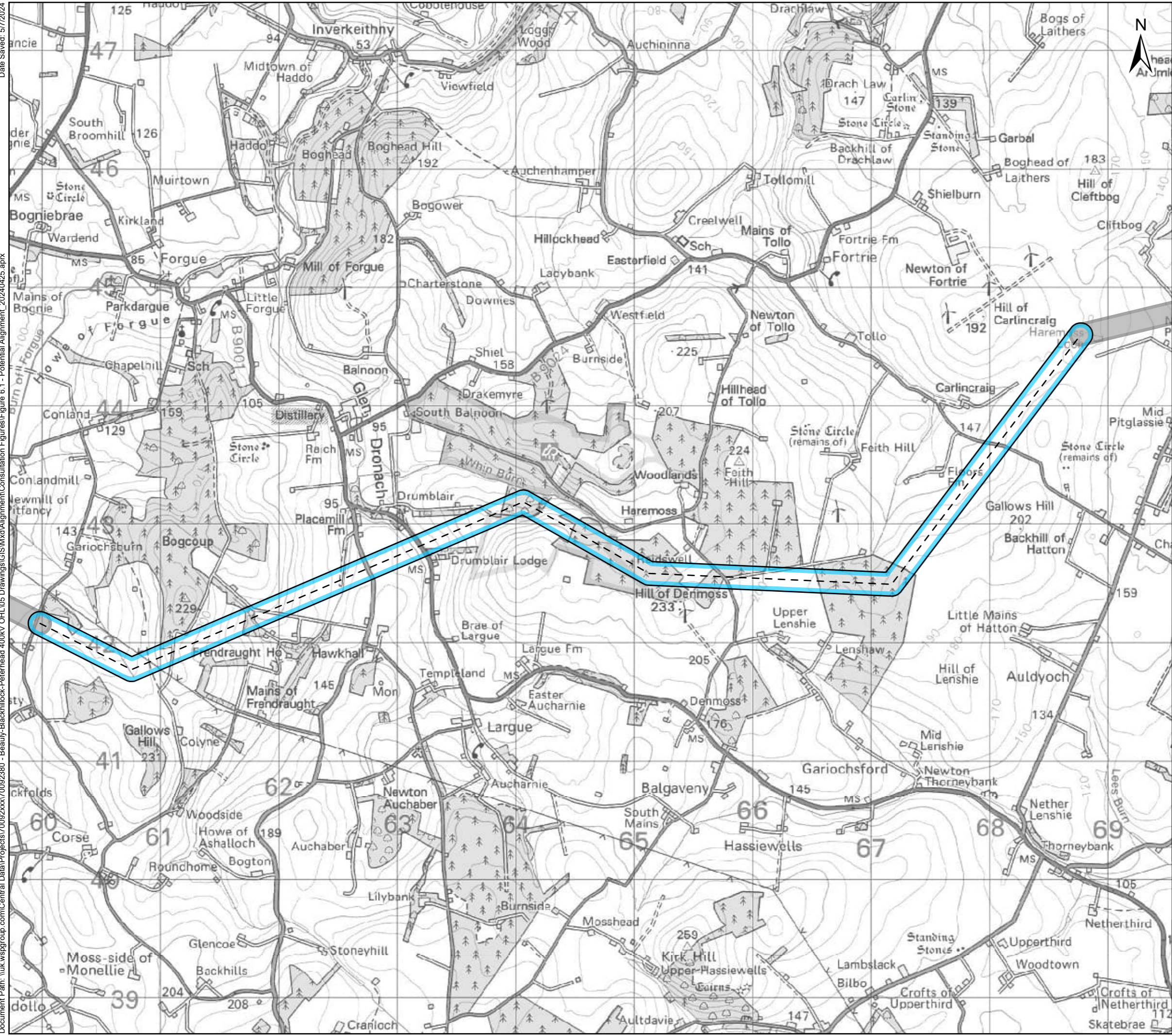
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 22 - Page 22 of 29**

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OH-L1.05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

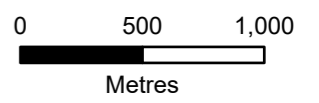


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- Alignment Centreline
- 23E
- Previous/Next Alignments



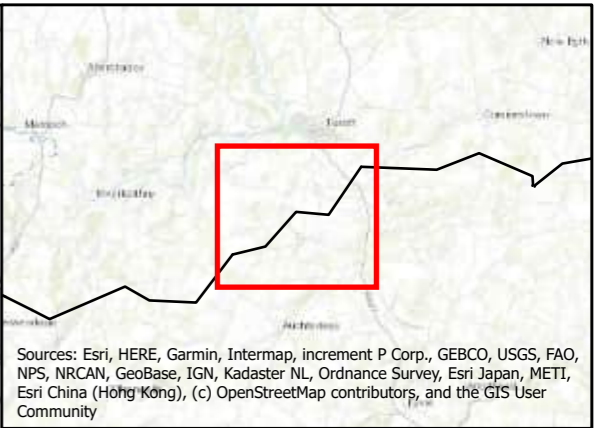
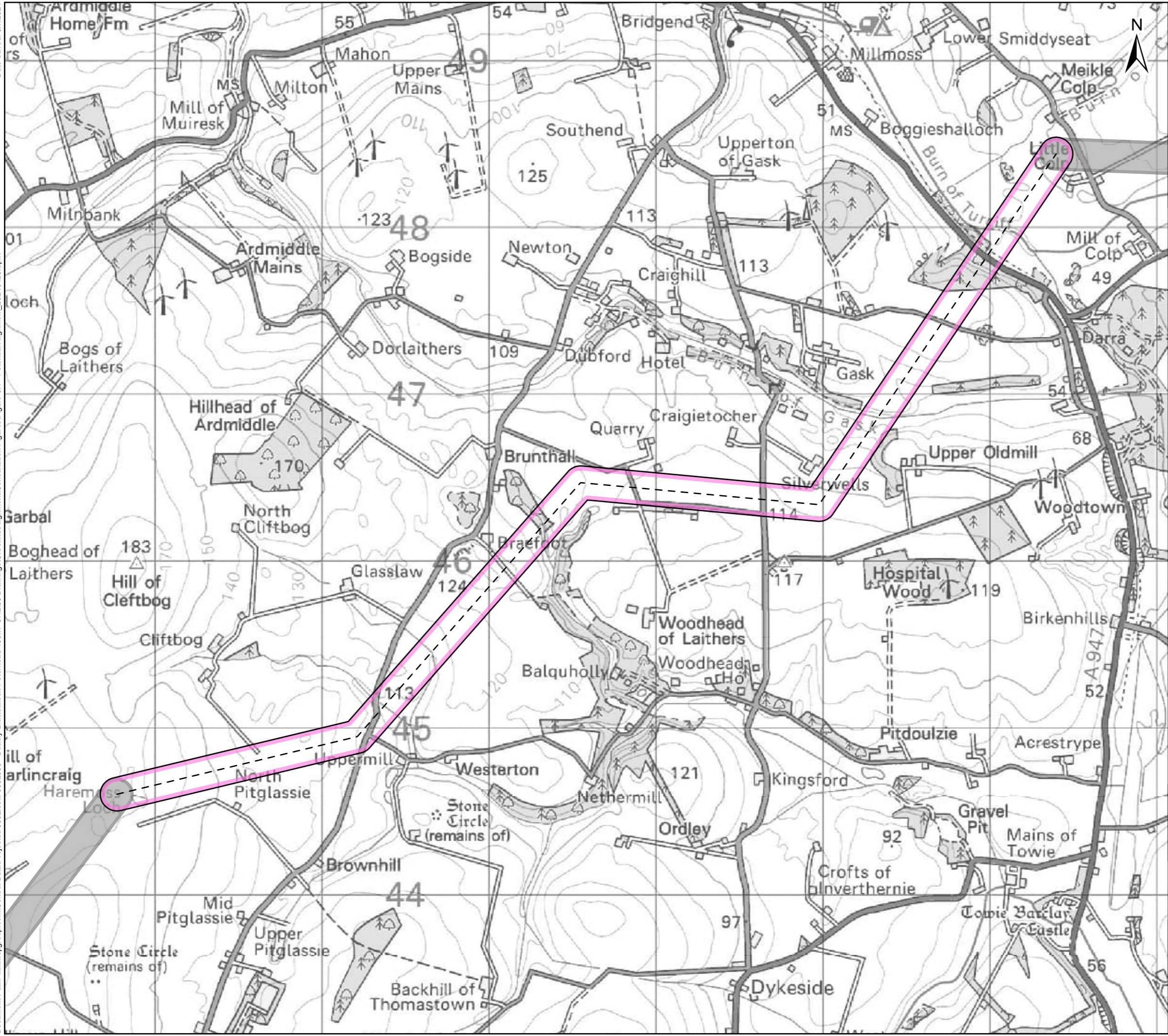
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 23 - Page 23 of 29**

Date: 07/05/2024 Scale: 1:31,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx

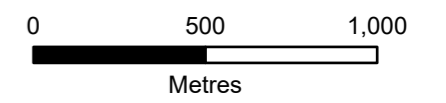


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- Alignment Centreline
- 24C
- Previous/Next Alignments



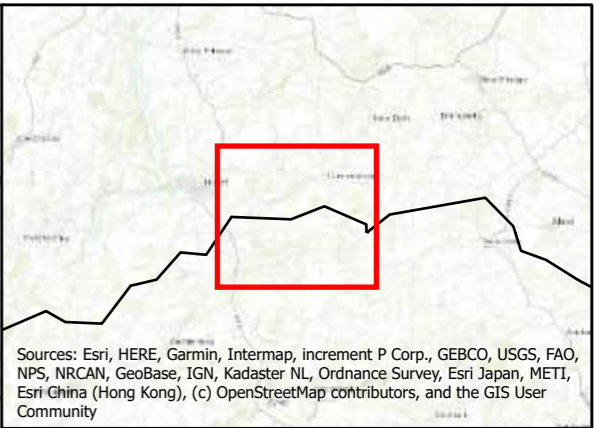
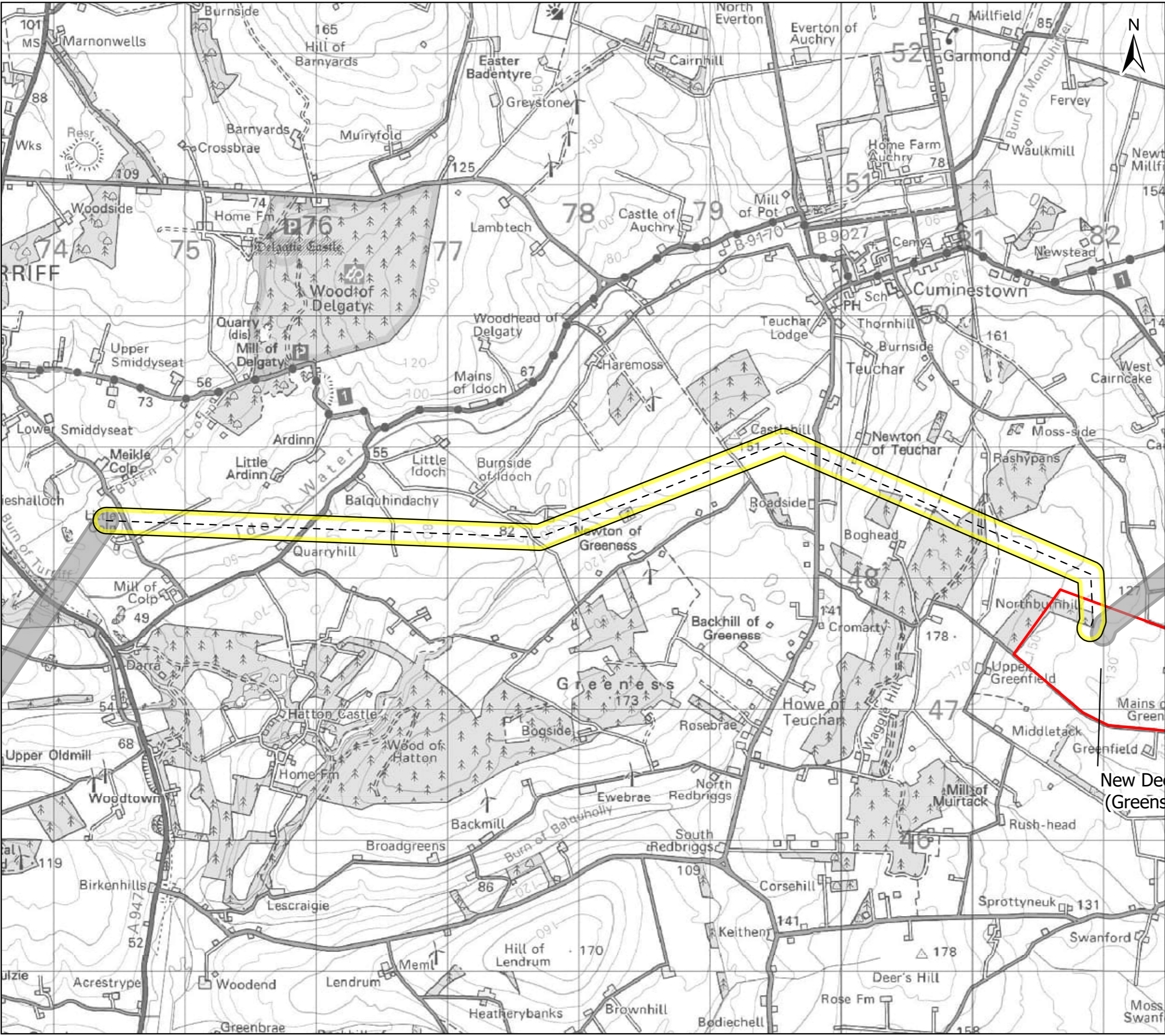
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 24 - Page 24 of 29**

Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

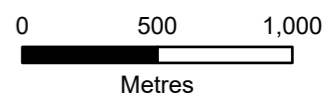
Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
 - Alignment Centreline
 - 25C
 - Previous/Next Alignments



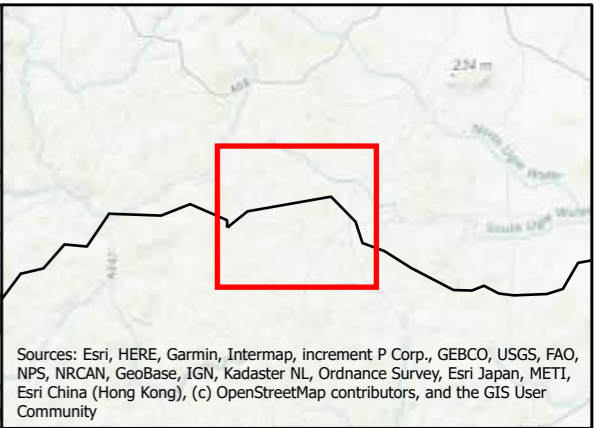
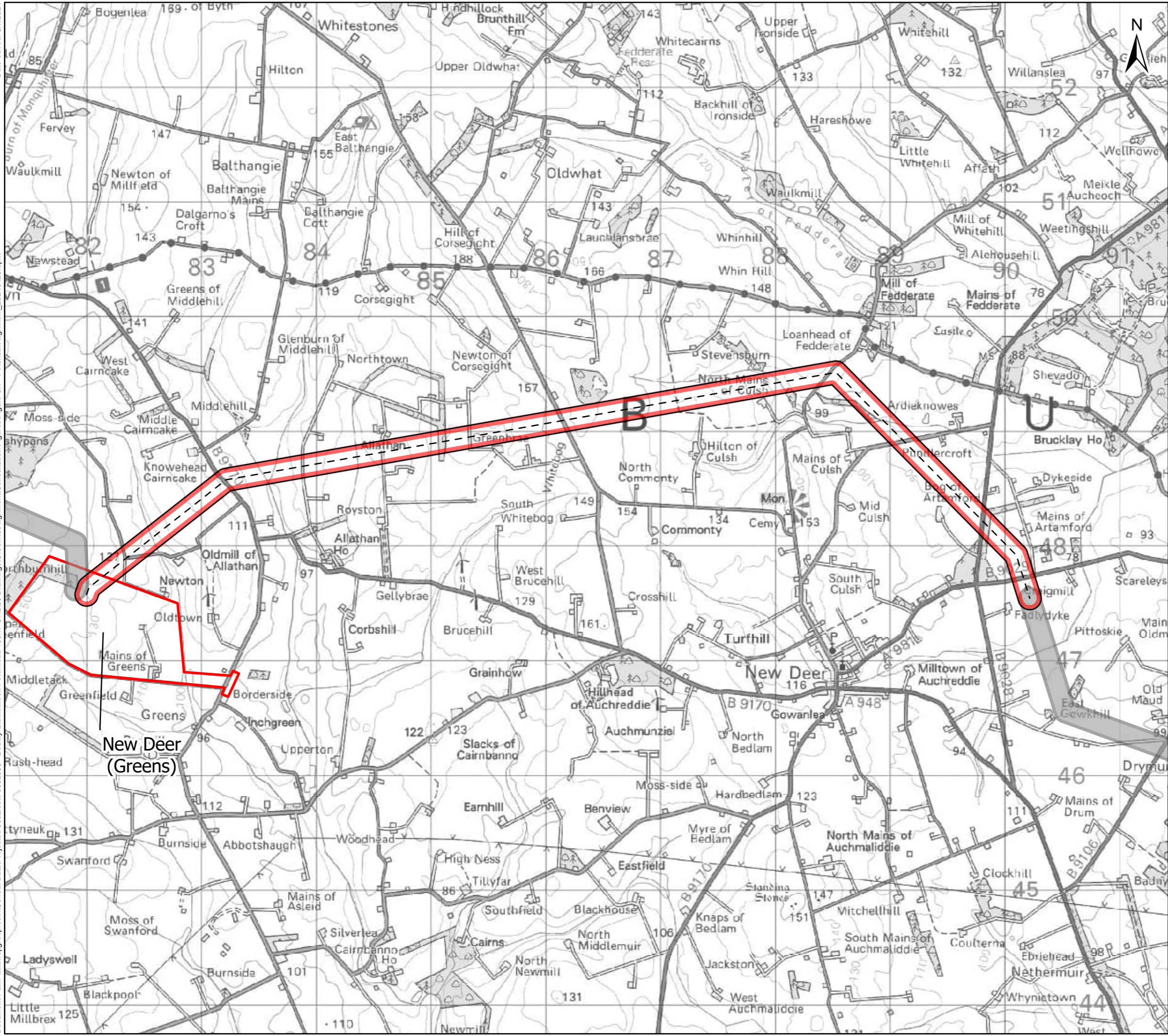
Client: Scottish & Southern Electricity Networks
TRANSMISSION

Project: Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection

Title: Figure 6.1 - Potential Alignment Section 25 - Page 25 of 29





Date: 07/05/2024 Scale: 1:28,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

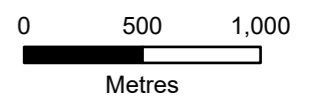
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\MXD\Alignment\Consultation Figures\Figure 6.1 - Potential Alignment_20240425.aprx Date Saved: 5/7/2024



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

-  Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
- Potential Alignment**
-  Alignment Centreline
-  26A
-  Previous/Next Alignments



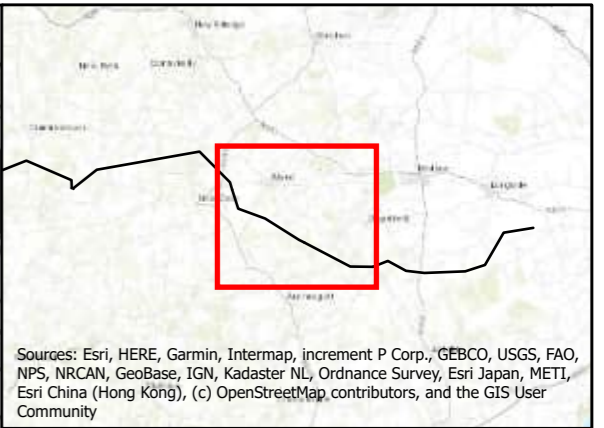
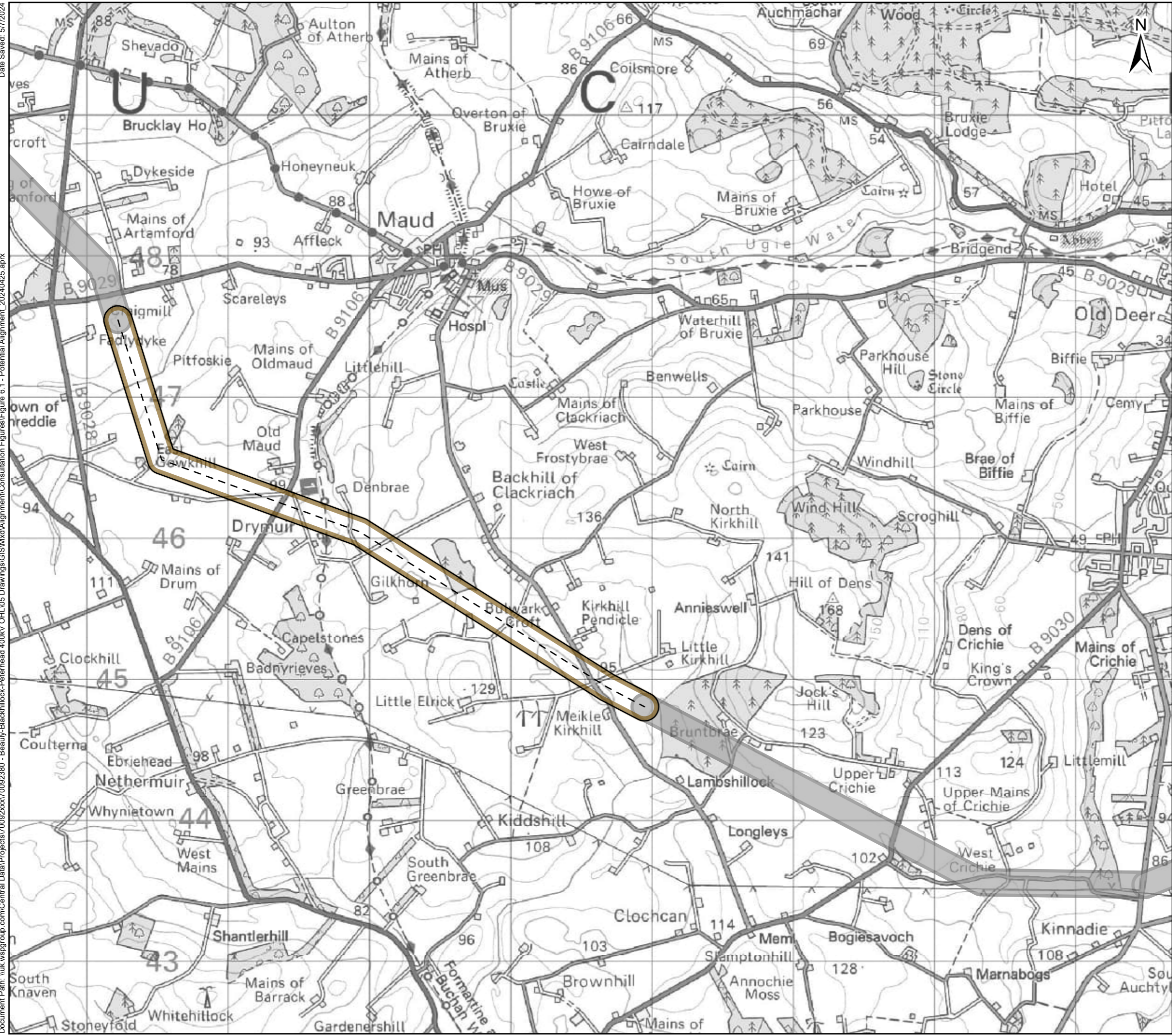
Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 26 - Page 26 of 29**

Date: 07/05/2024 Scale: 1:32,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

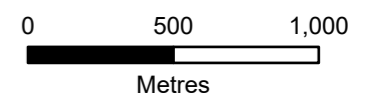


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 27G
- Previous/Next Alignments



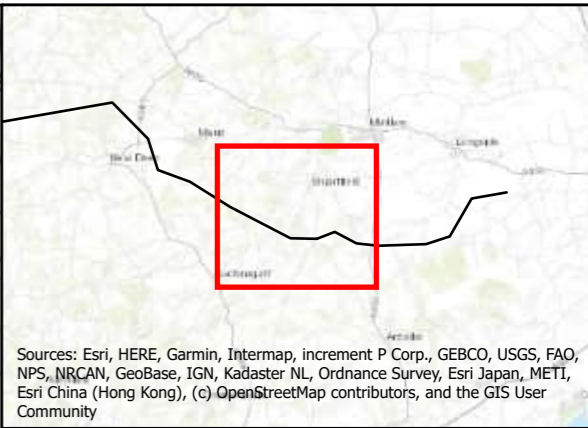
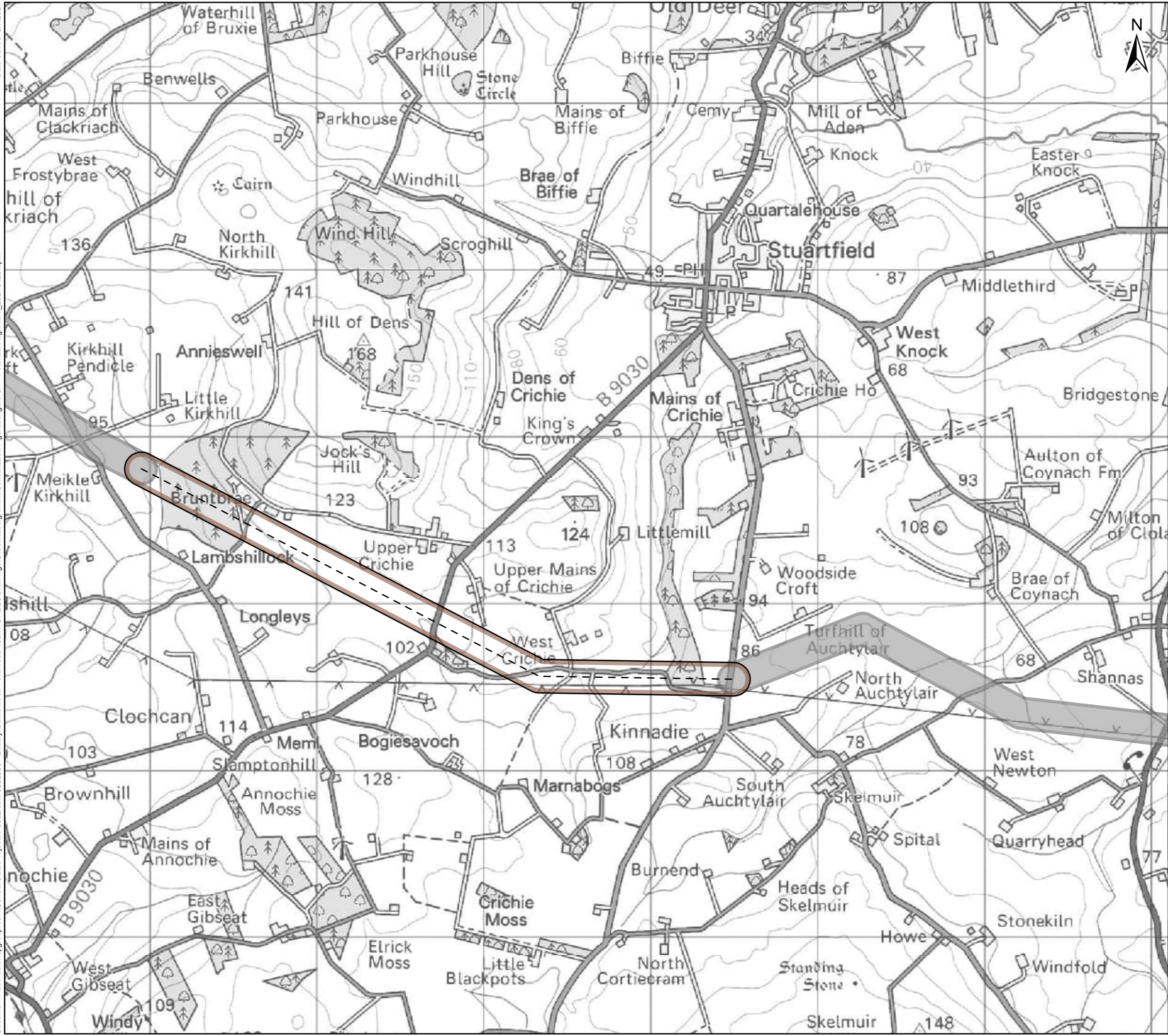
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: **Beauty to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment**
Section 27 - Page 27 of 29

Date: 07/05/2024 Scale: 1:26,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beauty-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx

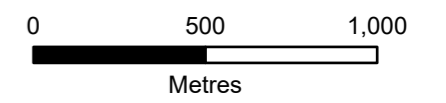


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Legend

Potential Alignment

- - - Alignment Centreline
- 28G
- Previous/Next Alignments



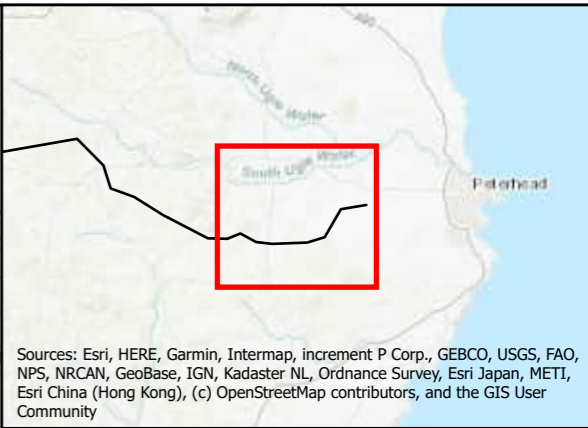
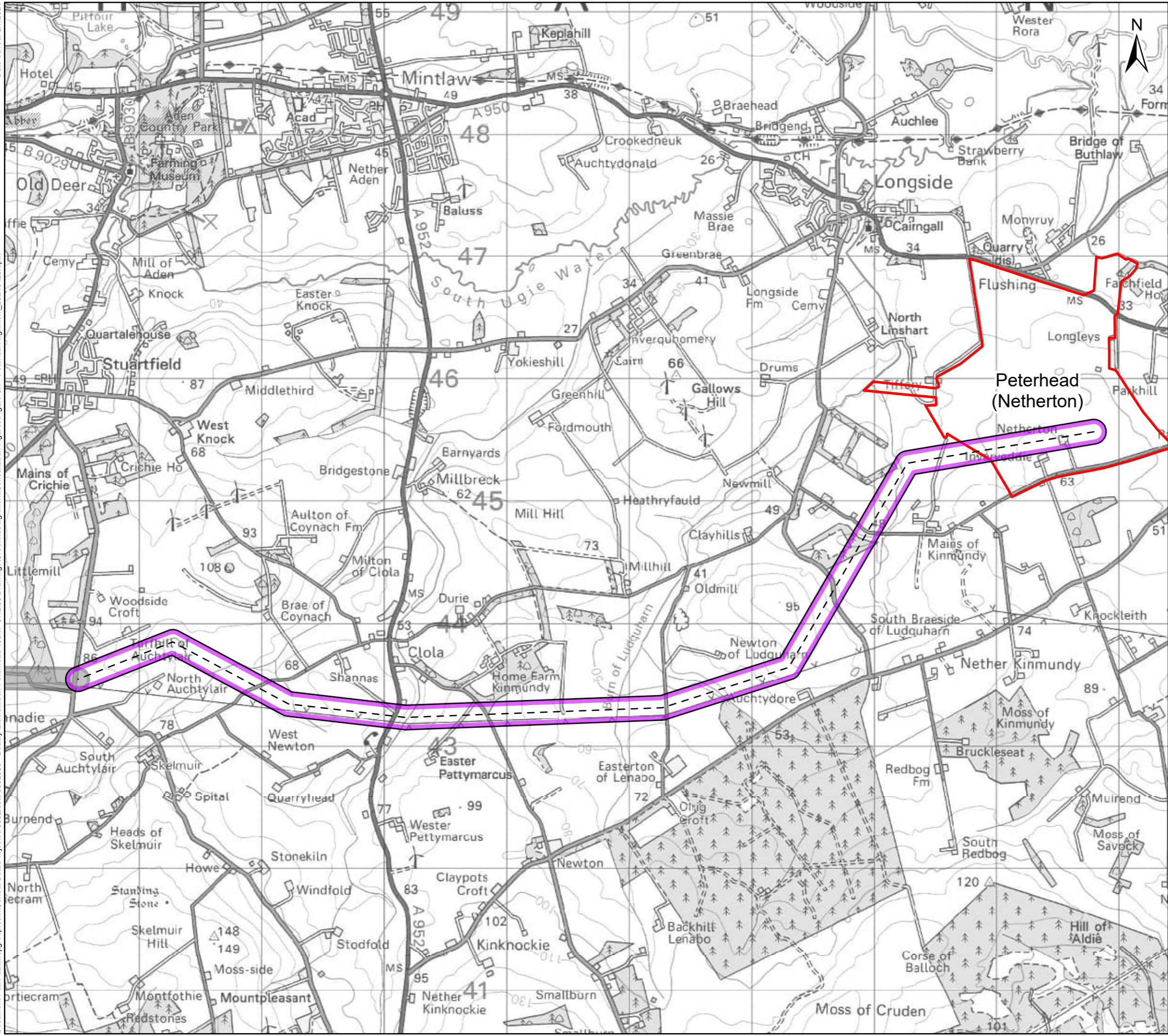
Client:  **Scottish & Southern**
Electricity Networks
TRANSMISSION

Project: **Beauly to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 28 - Page 28 of 29**

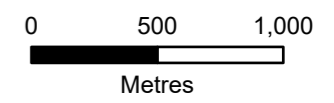
Date: 07/05/2024 Scale: 1:22,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061

Date Saved: 5/7/2024
Document Path: \\uk.wspgroup.com\Central Data\Projects\70092380 - Beaulieu-Blackhillock-Peterhead 400kV OHL\05 Drawings\GIS\Map\Alignment\Consultation\Figures\Figure 6.1 - Potential Alignment_20240425.aprx



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

- Legend**
- Proposed Substation Site (Proposal of Application Notice (PAN) Boundary)
 - Potential Alignment**
 - Alignment Centreline
 - 29E
 - Previous/Next Alignments



Client:  **Scottish & Southern Electricity Networks**
TRANSMISSION

Project: **Beaulieu to Blackhillock to New Deer to Peterhead 400 kV Connection**

Title: **Figure 6.1 - Potential Alignment Section 29 - Page 29 of 29**

Date: 07/05/2024 Scale: 1:30,000 @A3
Drawn: MAL Checked: IM Approved: SM
Drawing Number: B2P-WSP-DA-70092380-061