

### Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Indicative extent of undergrounding of existing LV where it is crossed by the Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- SPEN Existing 275kV Overhead Line (Scottish Power Energy Networks)
- GWDTE 100 m Buffer
- GWDTE 250 m Buffer
- GWDTE**
  - High Potential
  - Moderate Potential

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Project No: LT000029  
Project: 1700003673

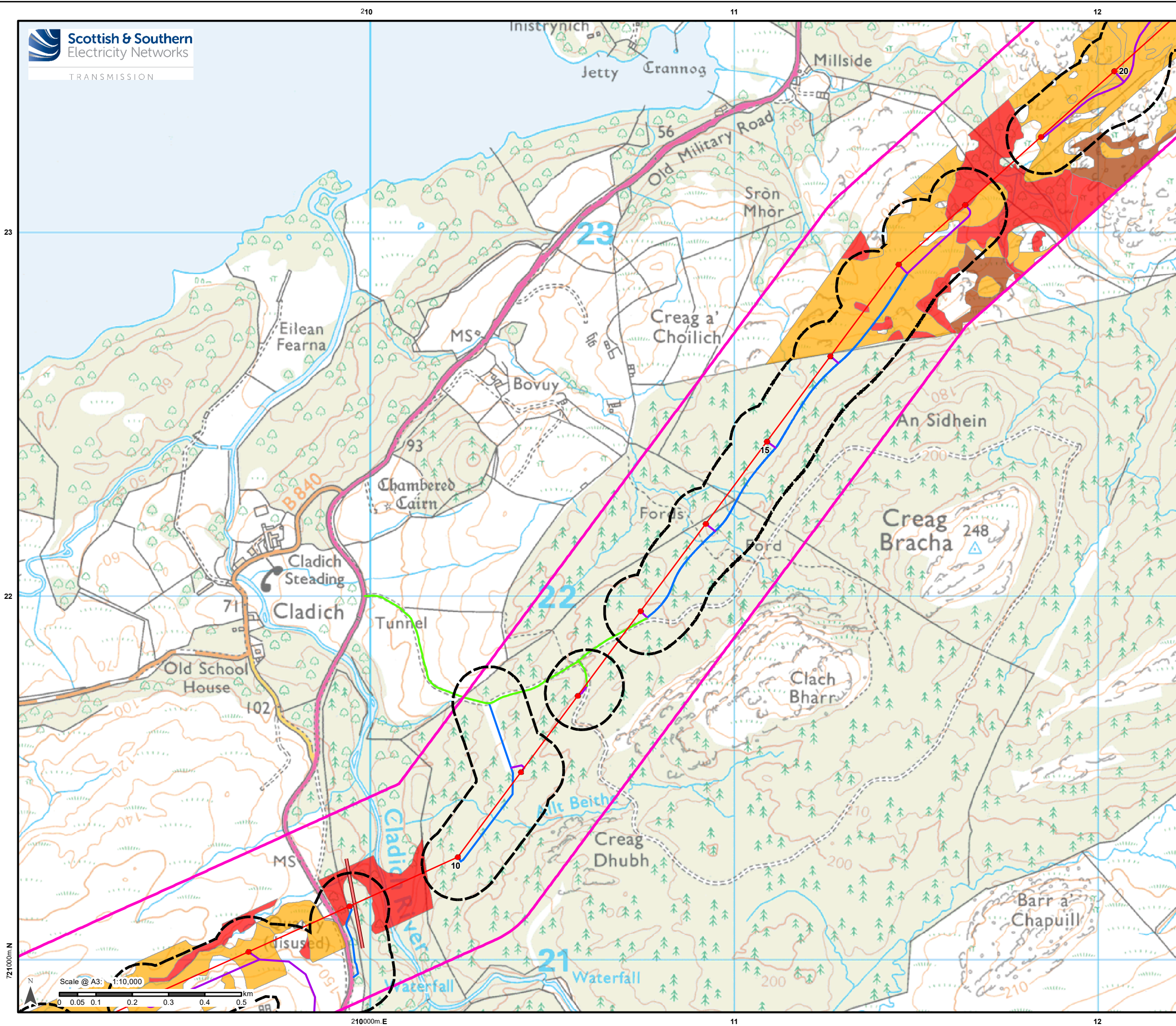
Title:  
Creag Dhubh to Dalmally 275kV Connection

Figure 6.6a:  
Ground Water Dependent Terrestrial Ecosystem (GWDTE)

Drawn by: NL/AB Date: 29/04/2022

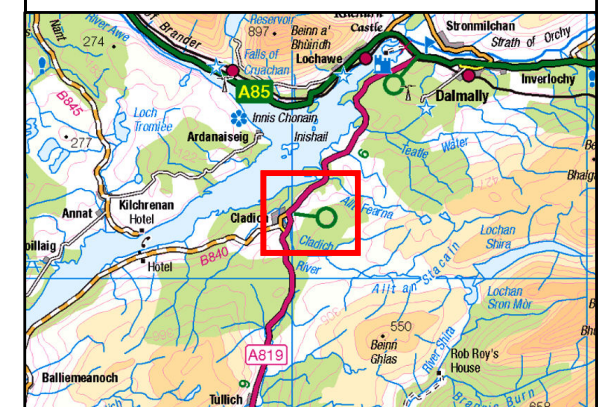
Drawing: R170\_3673\_Fig6.6\_GWDTE\_E





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- GWDTE 100 m Buffer
- GWDTE 250 m Buffer
- GWDTE**
  - High Potential
  - Moderate/High Potential
  - Moderate Potential



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Title:  
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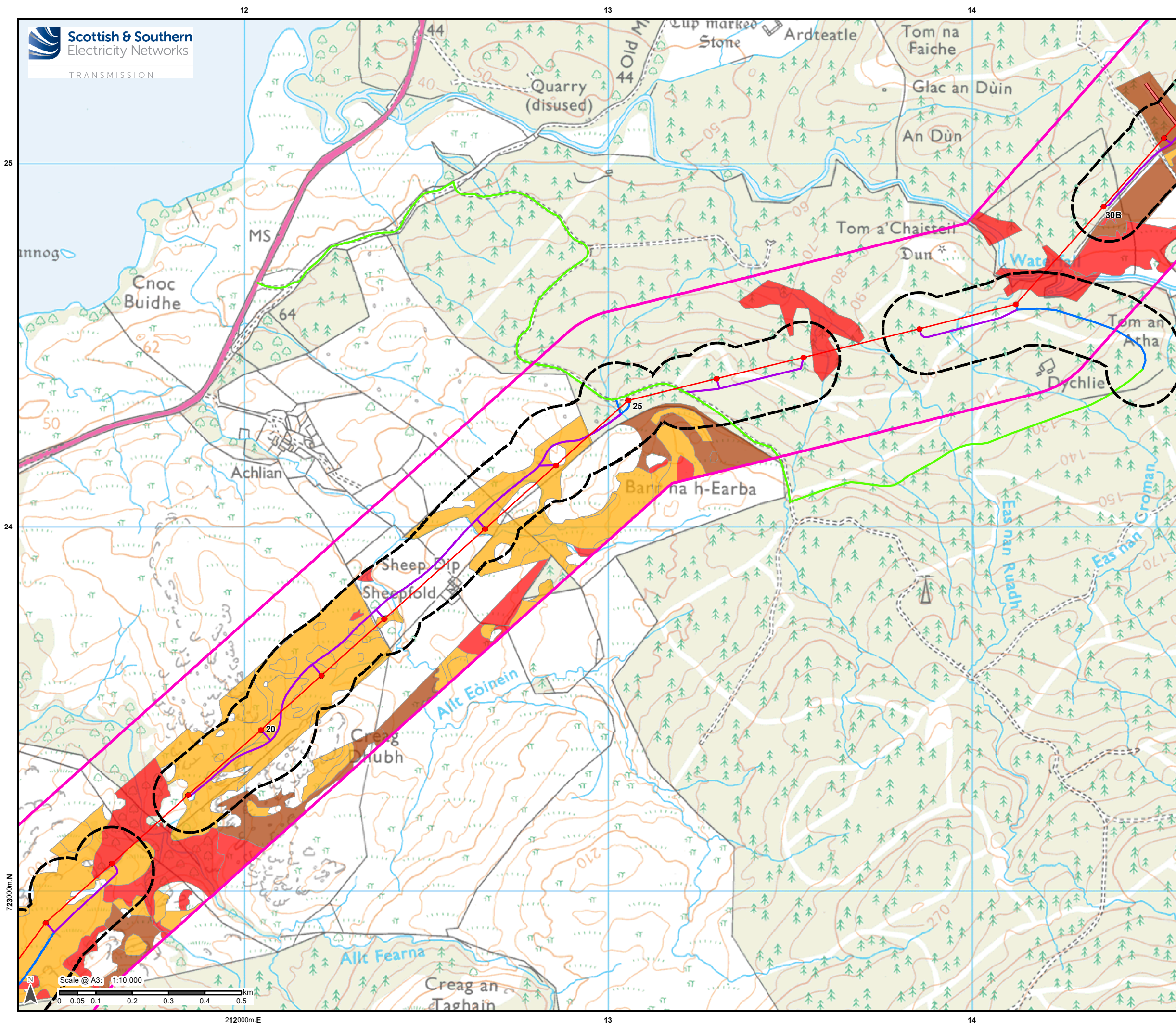
Figure 6.6b:  
Ground Water Dependent Terrestrial Ecosystem (GWDTE)

Drawn by: NL/AB

Date: 29/04/2022

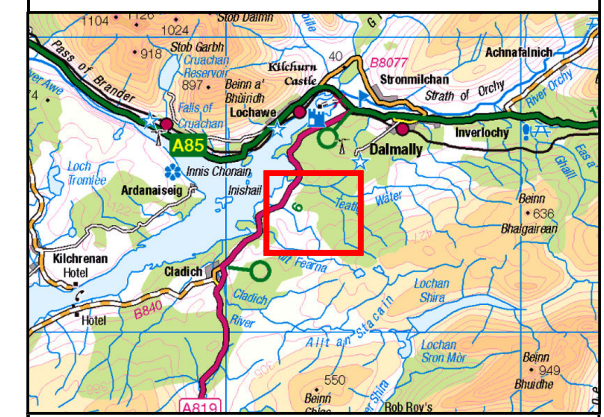
Drawing: R170\_3673\_Fig6.6\_GWDTE\_E





## Legend

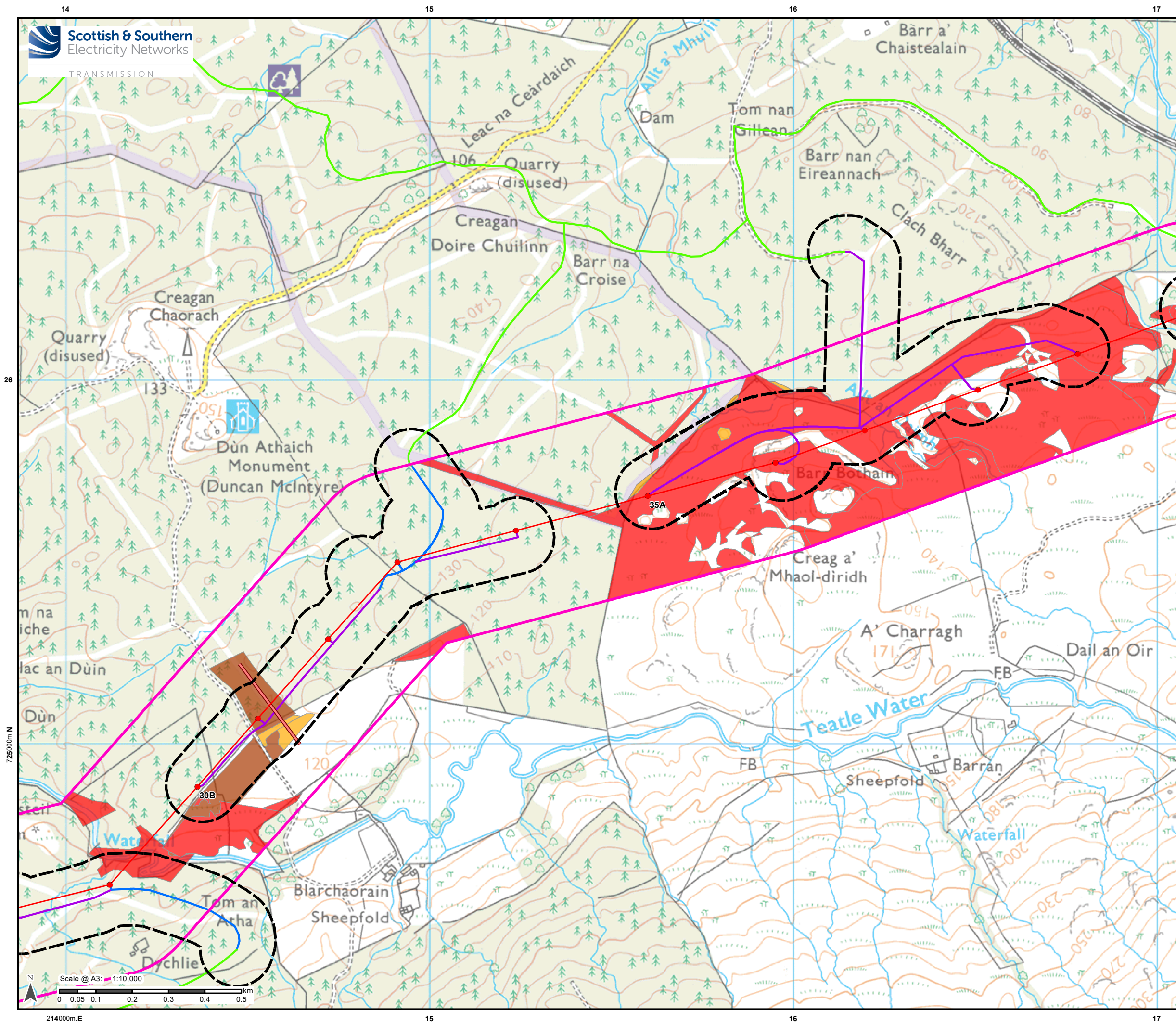
- Proposed OHL Towers
- Indicative Proposed Alignment
- Indicative extent of undergrounding of existing LV where it is crossed by the Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- GWDTE 100 m Buffer
- GWDTE 250 m Buffer
- GWDTE**
  - High Potential
  - Moderate/High Potential
  - Moderate Potential



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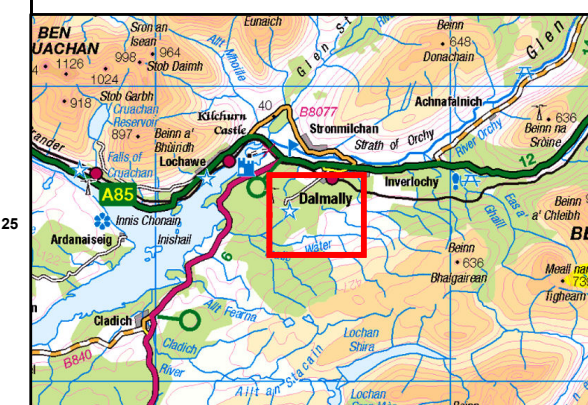
Project No:	LT000029
Project:	1700003673
Title:	Creag Dhubh to Dalmally 275kV Connection
Figure 6.6c:	Ground Water Dependent Terrestrial Ecosystem (GWDTE)
Drawn by:	NL/AB
Date:	29/04/2022
Drawing:	R170_3673_Fig6.6_GWDTE_E





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- GWDTE 250 m Buffer
- GWDTE**
- High Potential
- Moderate/High Potential
- Moderate Potential



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Project No: LT000029

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Title:  
Creag Dhubh to Dalmally 275kV Connection

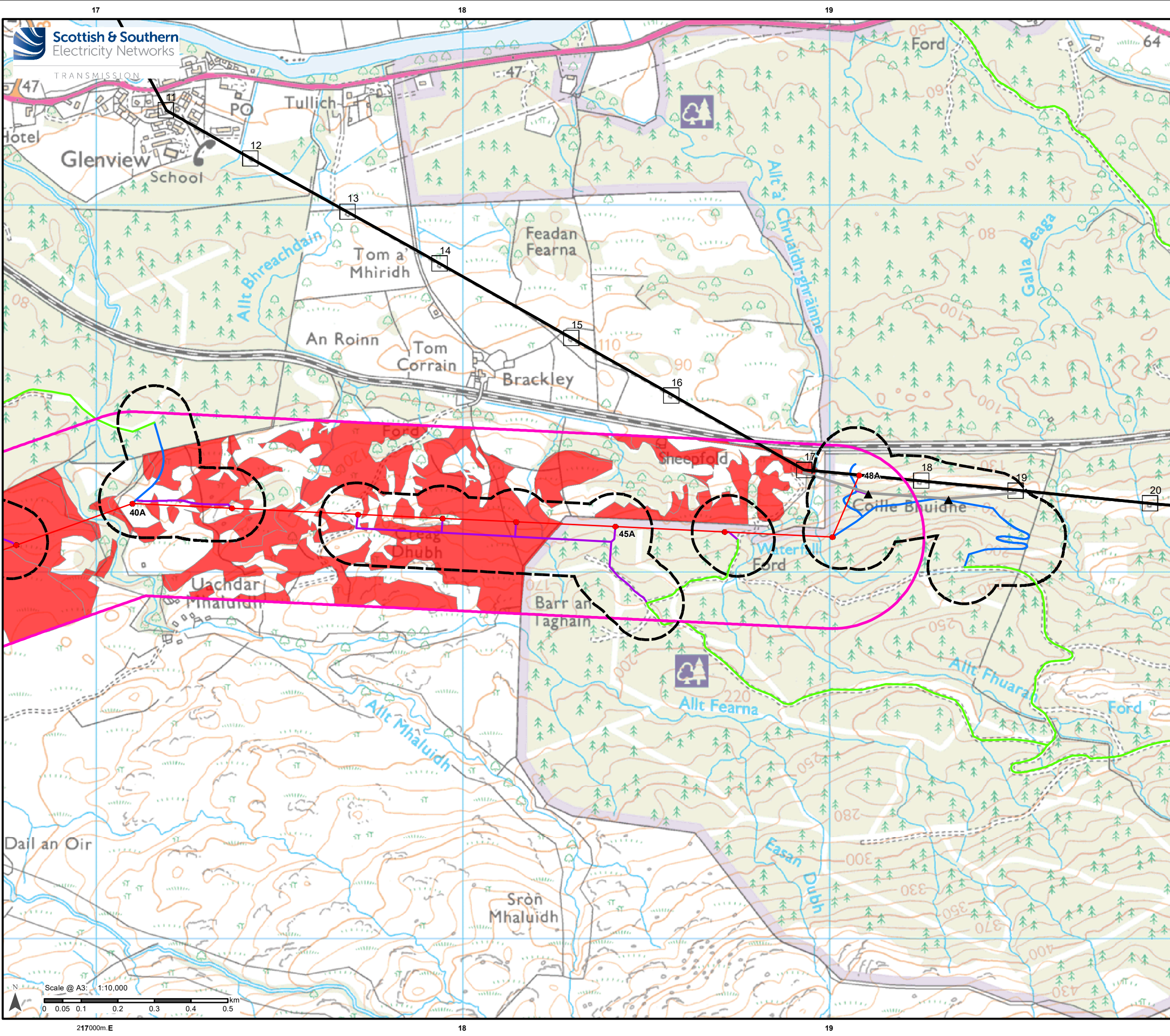
Figure 6.6d:  
Ground Water Dependent Terrestrial Ecosystem (GWDTE)

Drawn by: NL/AB

Date: 29/04/2022

Drawing: R170\_3673\_Fig6.6\_GWDTE\_E





**Legend**

Proposed OHL Towers

Indicative Proposed Alignment

Access Tracks - Existing Upgrade

Access Tracks - New Stone Permanent

Access Tracks - New Stone Temporary

SPEN Existing Towers

SPEN Temporary Diversion Towers

SPEN Existing 275kV Overhead Line (Scottish Power Energy Networks)

SPEN Temporary Diversion OHL

GWDTE 100 m Buffer

GWDTE 250 m Buffer

**GWDTE**

High Potential

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Figure 6.6e:  
Ground Water Dependent Terrestrial Ecosystem (GWDTE)

Drawn by: NL/AB Date: 29/04/2022

Drawing: R170\_3673\_Fig6.6\_GWDTE\_E