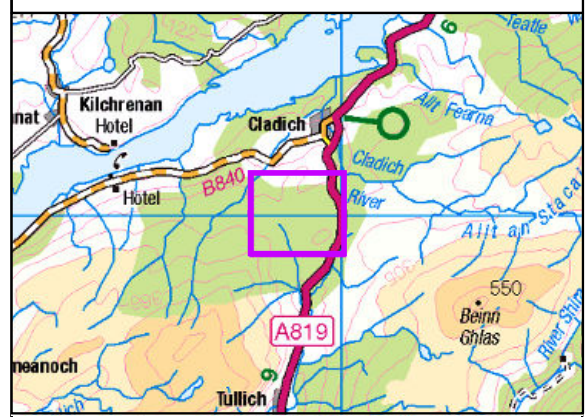


- ### Legend
- Proposed OHL Towers
 - Indicative Proposed Alignment
 - Access Tracks - Existing Upgrade
 - Access Tracks - New Stone Permanent
 - Access Tracks - New Stone Temporary
 - OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
 - Access Track Limit of Deviation (LOD; 50 m)
 - SPEN Existing 275kV Overhead Line (Scottish Power Energy Networks)
 - 250 m Field Study Area
 - Watercourse
 - Waterbody
 - Surface Water 50 m Buffer



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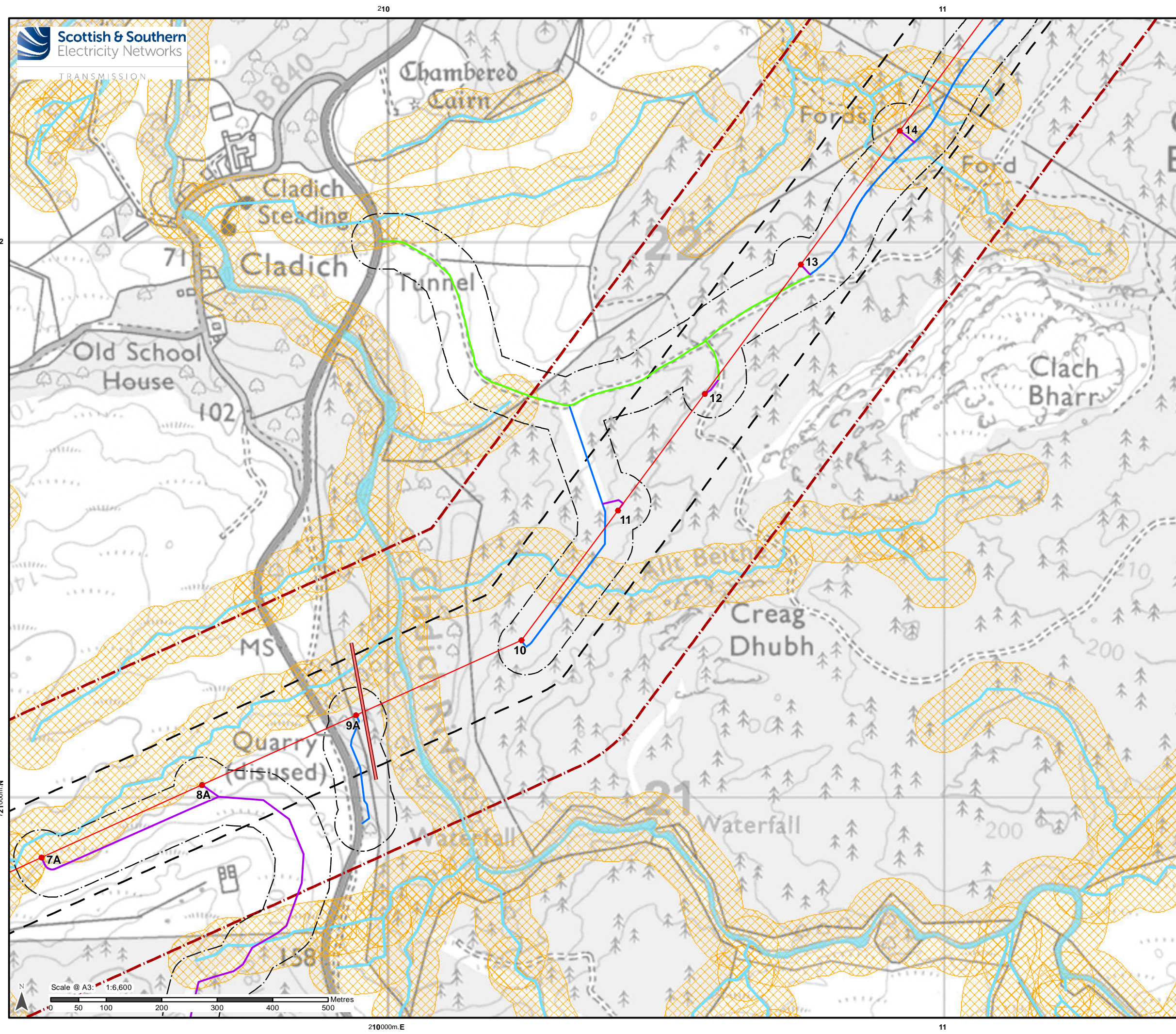
Title:
Creag Dhubh to Dalmally 275 kV Connection

Figure 10.3a:
Surface Water Features

Drawn by: CF/AB Date: 03/05/2022

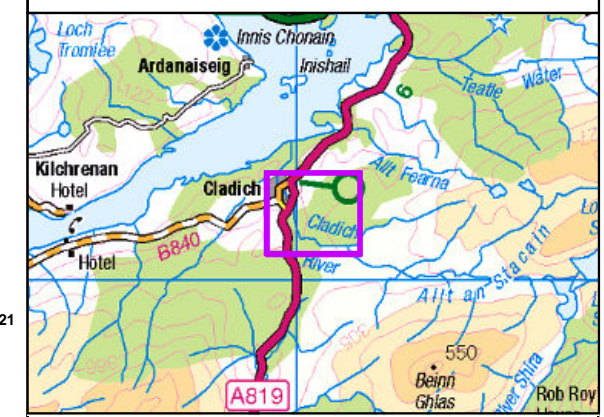
Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C





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
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- 250 m Field Study Area
- Watercourse
- Waterbody
- Surface Water 50 m Buffer



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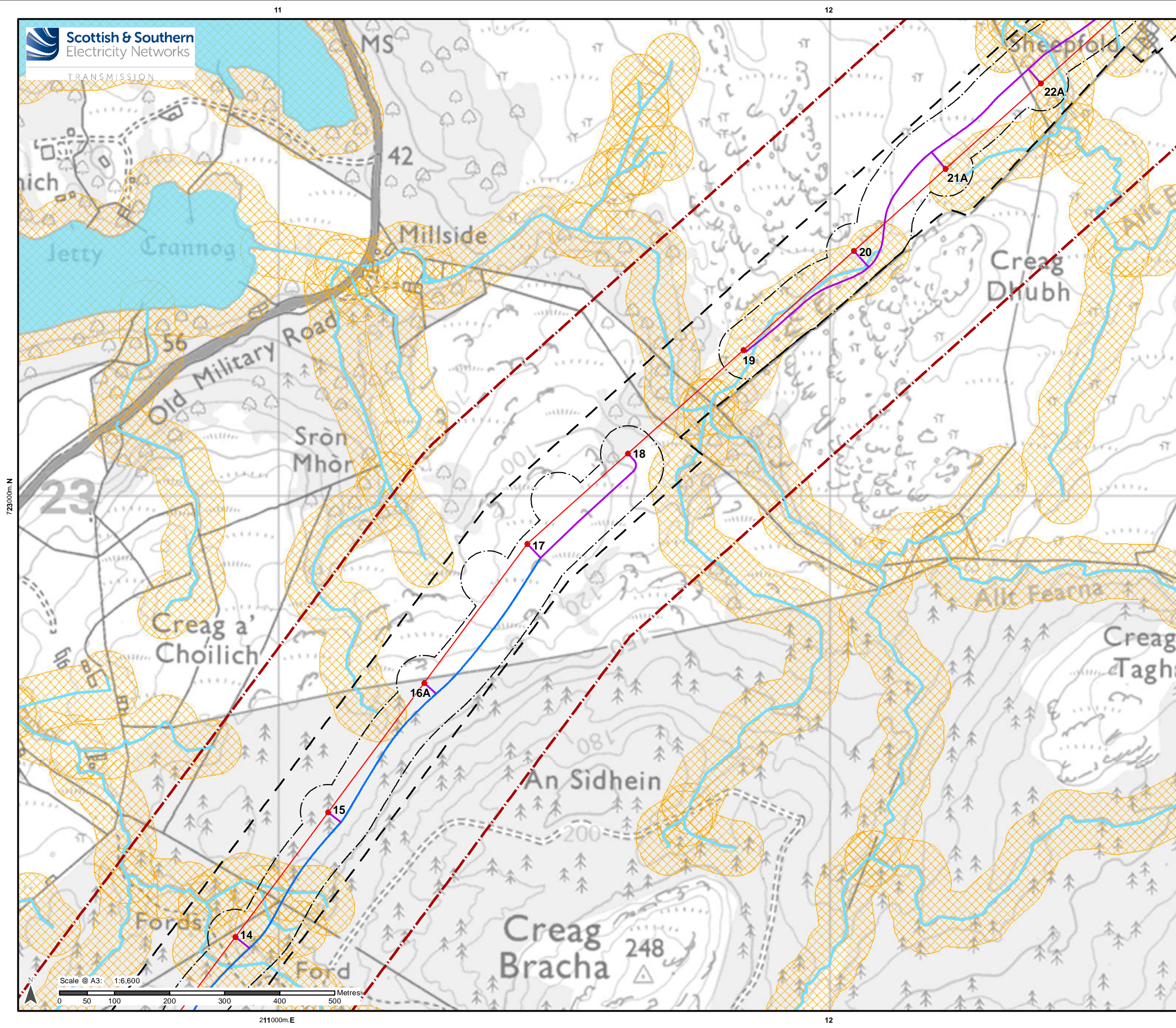
Project No: LT000029
Project: 1700003673

Title: Creag Dhubh to Dalmally 275 kV Connection

Figure 10.3b: Surface Water Features

Drawn by: CF/AB Date: 03/05/2022

Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C

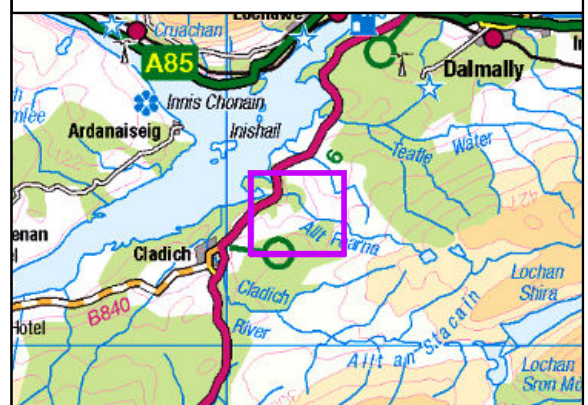


Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- ▭ 250 m Field Study Area
- Watercourse
- Waterbody
- ▨ Surface Water 50 m Buffer

723000m N

23



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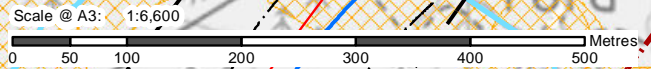
Project No: LT000029
Project: 1700003673

Title: Creag Dhubh to Dalmally 275 kV Connection

Figure 10.3c: Surface Water Features

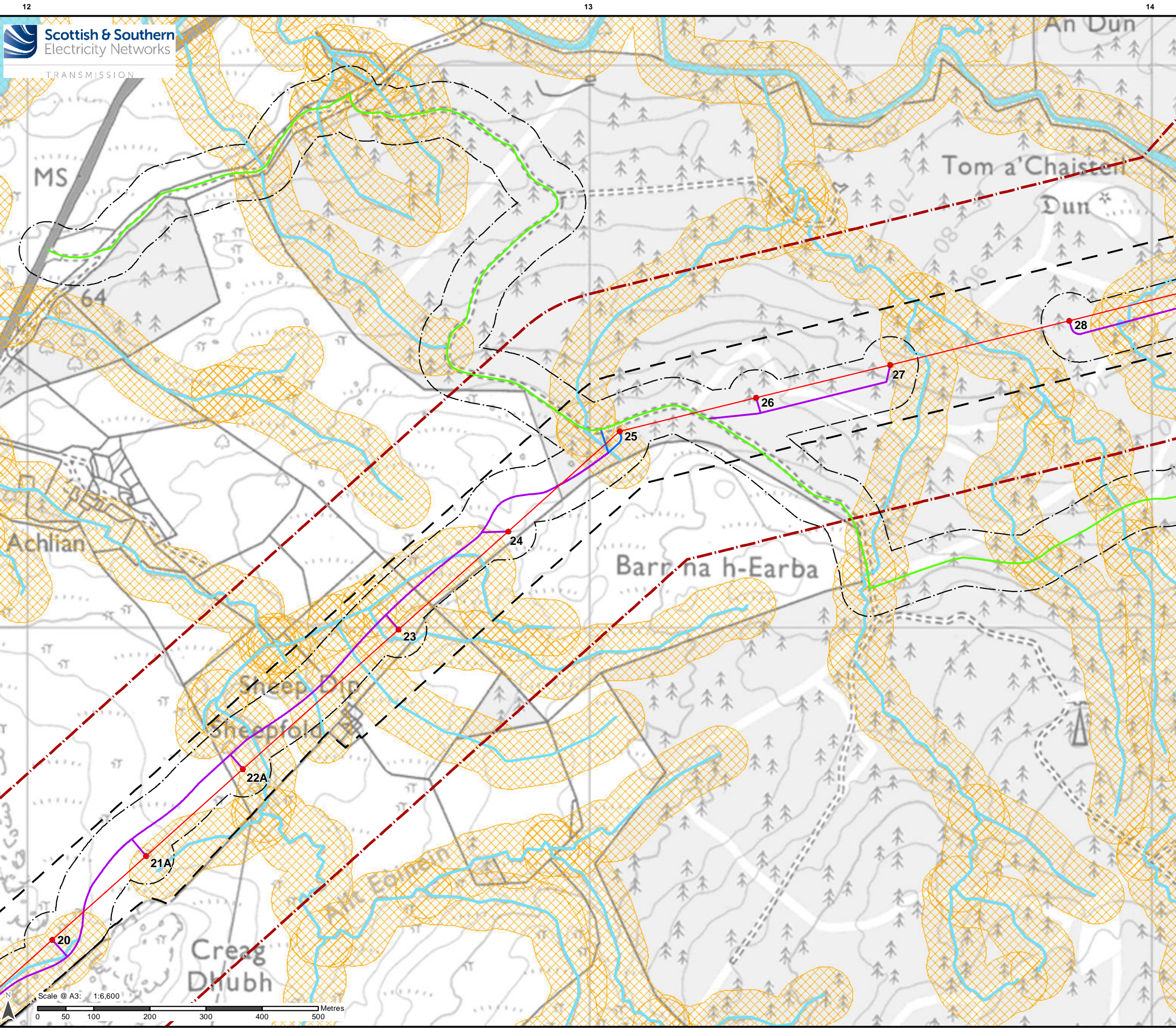
Drawn by: CF/AB Date: 03/05/2022

Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C



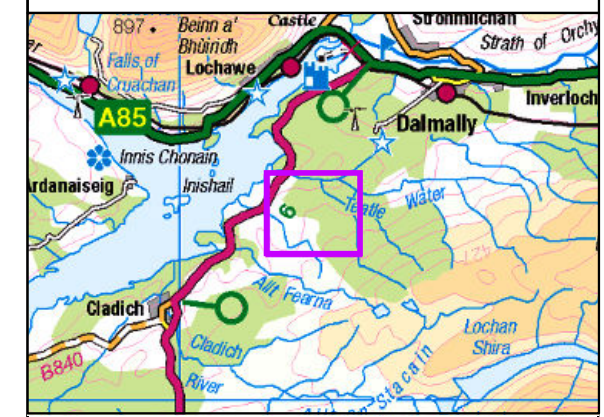
211000m.E

12



Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- 250 m Field Study Area
- Watercourse
- Waterbody
- Surface Water 50 m Buffer



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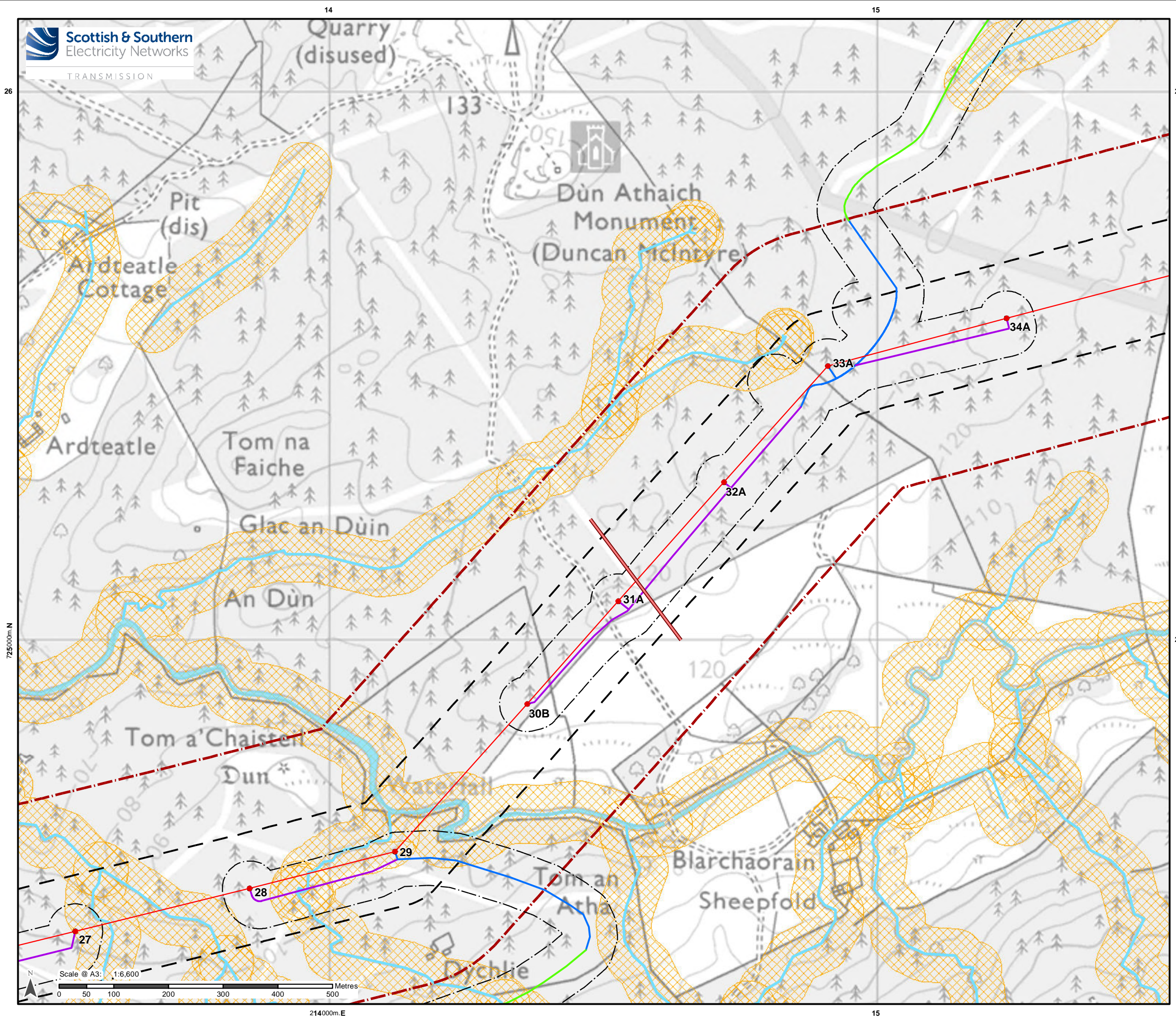
Project No: LT000029
 Project: 1700003673

Title:
 Creag Dhubh to Dalmally 275 kV Connection

Figure 10.3d:
 Surface Water Features

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Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C



Legend

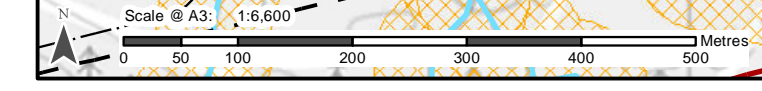
- Proposed OHL Towers
- Indicative Proposed Alignment
- Indicative extent of undergrounding of existing LV where it is crossed by the Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- 250 m Field Study Area
- Watercourse
- Waterbody
- Surface Water 50 m Buffer

26

26

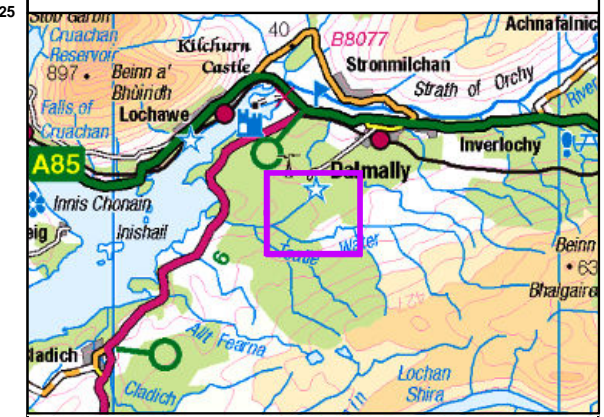
725000m.N

25



214000m.E

15



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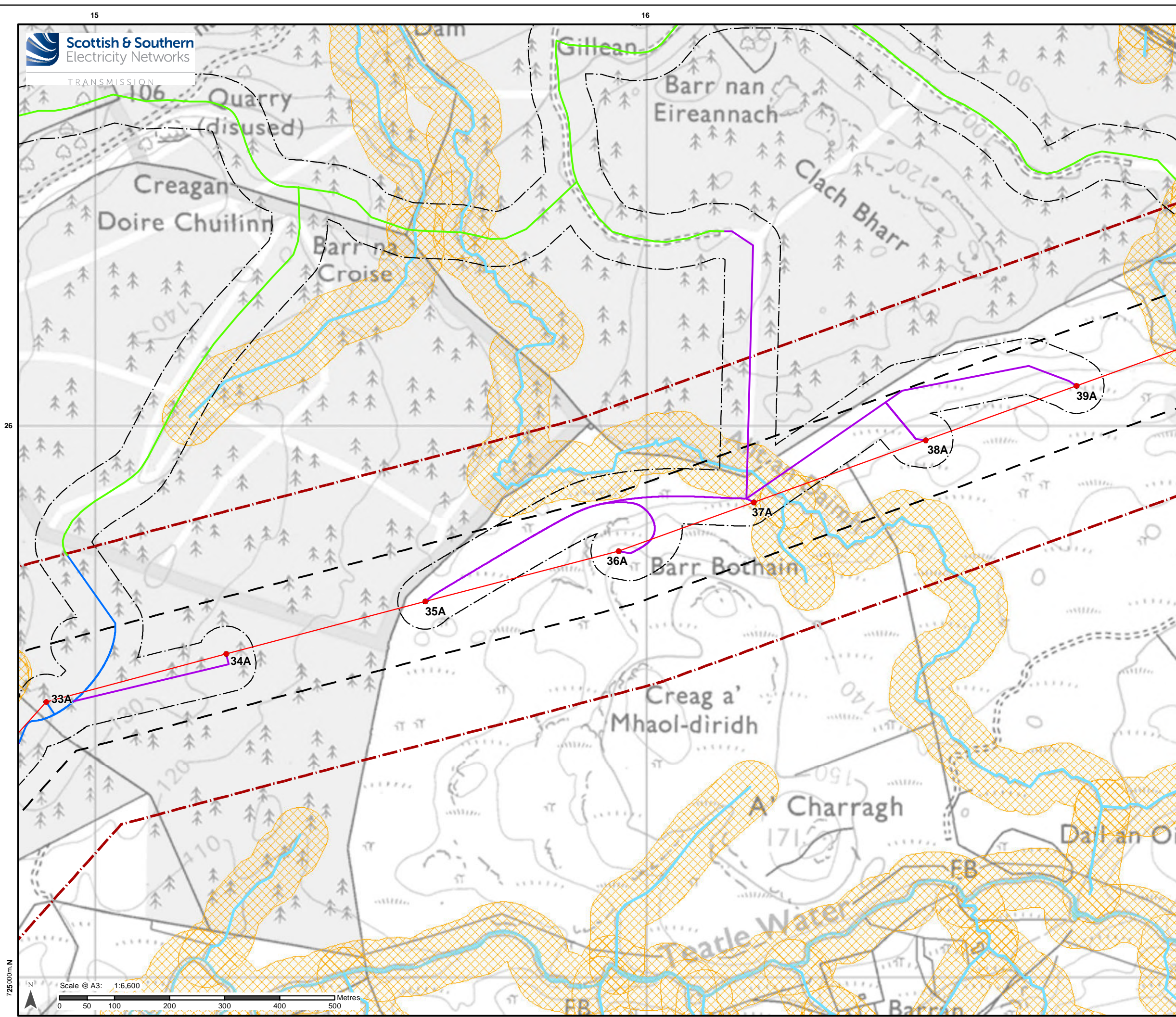
Project No: LT000029
Project: 1700003673

Title:
Creag Dhubb to Dalmally 275 kV Connection

Figure 10.3e:
Surface Water Features

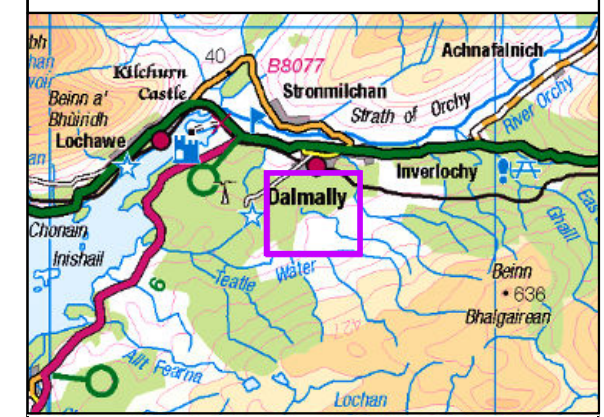
Drawn by: CF/AB Date: 03/05/2022

Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C



Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- ▭ 250 m Field Study Area
- Watercourse
- Waterbody
- ▨ Surface Water 50 m Buffer



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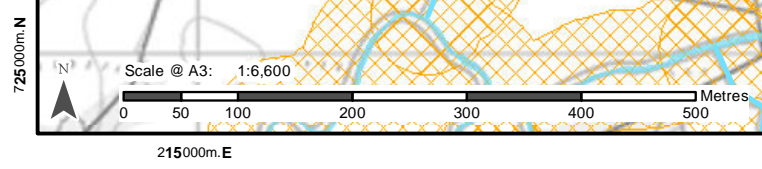
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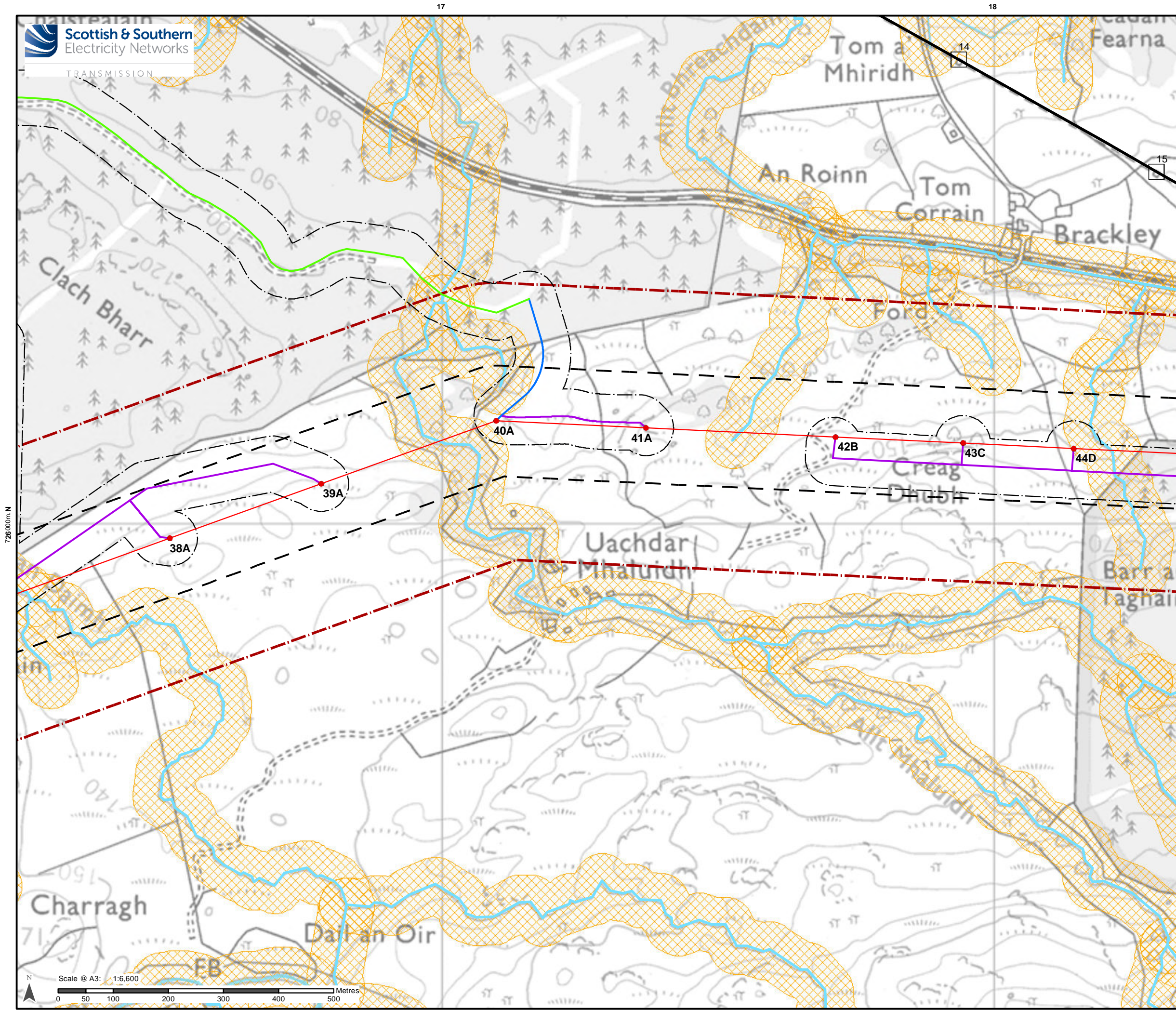
Title:
Creag Dhubh to Dalmally 275 kV Connection

Figure 10.3f:
Surface Water Features

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Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C



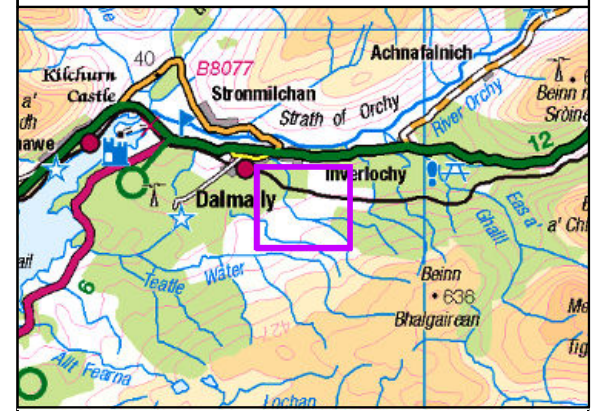


Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- SPEN Existing Towers
- SPEN Existing 275kV Overhead Line (Scottish Power Energy Networks)
- 250 m Field Study Area
- Watercourse
- Waterbody
- Surface Water 50 m Buffer

726000m.N

26



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Project No: LT000029
Project: 1700003673

Title:
Creag Dhubb to Dalmaiy 275 kV Connection

Figure 10.3g:
Surface Water Features

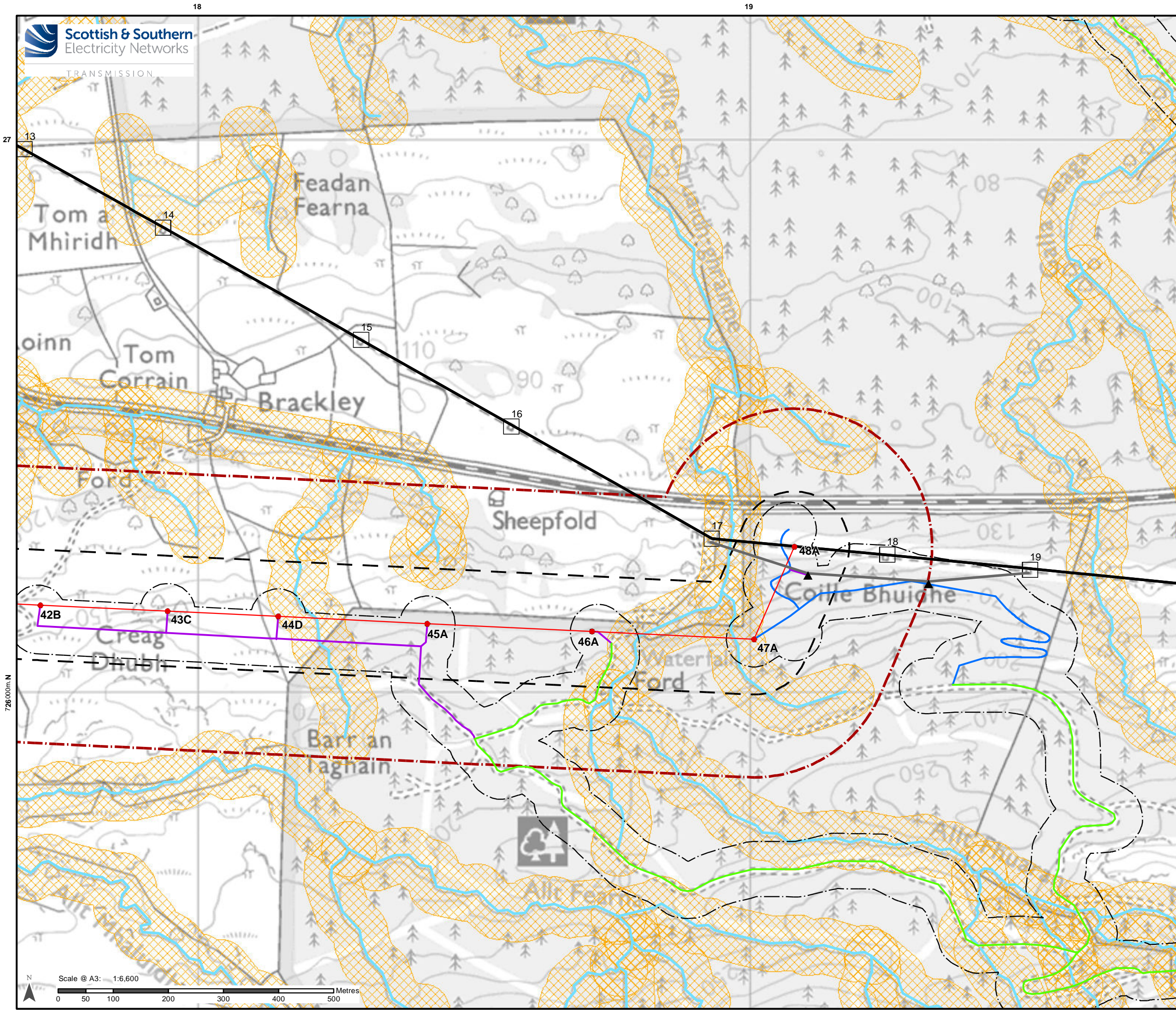
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Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C



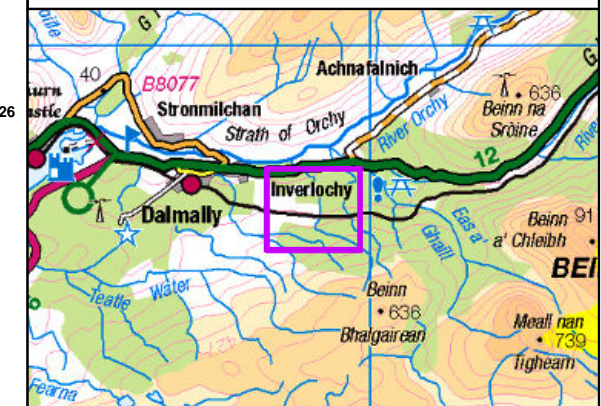
217000m.E

18



Legend

- Proposed OHL Towers
- Indicative Proposed Alignment
- Access Tracks - Existing Upgrade
- Access Tracks - New Stone Permanent
- Access Tracks - New Stone Temporary
- OHL Limit of Deviation (LOD 100 m from centre line of proposed alignment)
- Access Track Limit of Deviation (LOD; 50 m)
- SPEN Existing Towers
- ▲ SPEN Temporary Diversion Towers
- SPEN Temporary Diversion OHL
- SPEN Existing 275kV Overhead Line (Scottish Power Energy Networks)
- ▭ 250 m Field Study Area
- Watercourse
- Waterbody
- ▨ Surface Water 50 m Buffer



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Figure 10.3h:
Surface Water Features

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Drawing: R170_3673_Fig10.3_SurfaceWaterHydrology_C