

- ### Legend
- Proposed Alignment Towers
 - Proposed Alignment
 - Inveraray - Crossaig Towers
 - Inveraray - Crossaig OHL
 - ▭ Proposed Creag Dhubh Substation (Separate Application)
- #### Temporary Diversions
- ITE / ITW 132 kV Diversion Poles
 - 275 kV Diversion Towers
 - ITE / ITW 132 kV Diversion
 - 275 kV Diversion
- #### Access Tracks
- Creag Dhubh Access Track
 - Access Tracks - Track To Be Maintained
 - Proposed Access Route (Perm)
 - Proposed Access Route (Temp)
 - Existing Access Tracks Upgrade
- #### Hydrology
- ✿ Spring
 - ▭ Spring Buffer (100m)
 - ▭ Spring Buffer (250m)
 - Watercourse
- #### Groundwater Dependency
- High
 - Moderate



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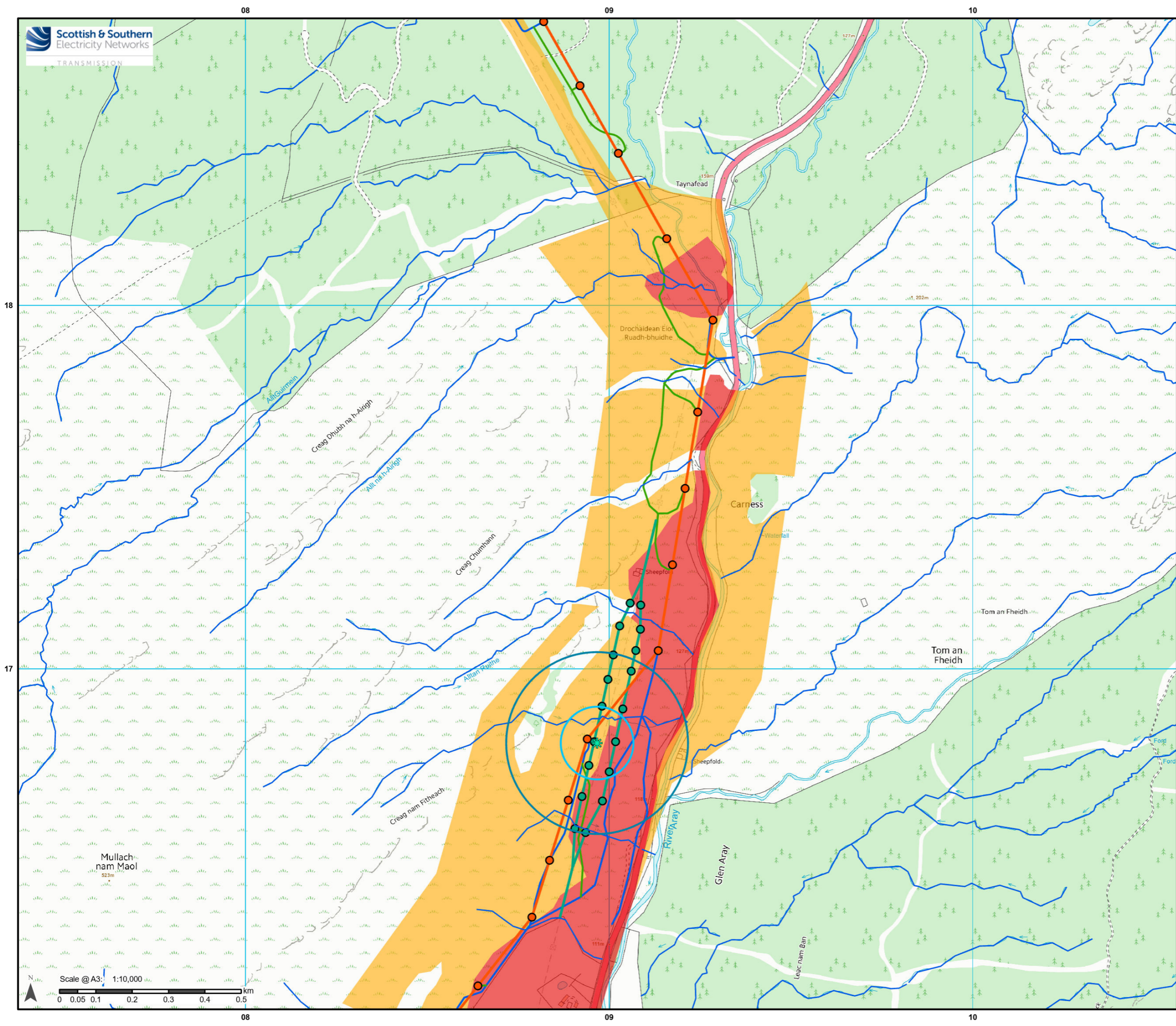
Project No: LT000194
Project: 1620011091

Title: Creag Dhubh to Inveraray 275 kV Overhead Line

Figure 11.6: Groundwater Dependent Terrestrial Ecosystems - NVC

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Drawing: R162_11091_Fig11_6_GWDTE_NVC_E



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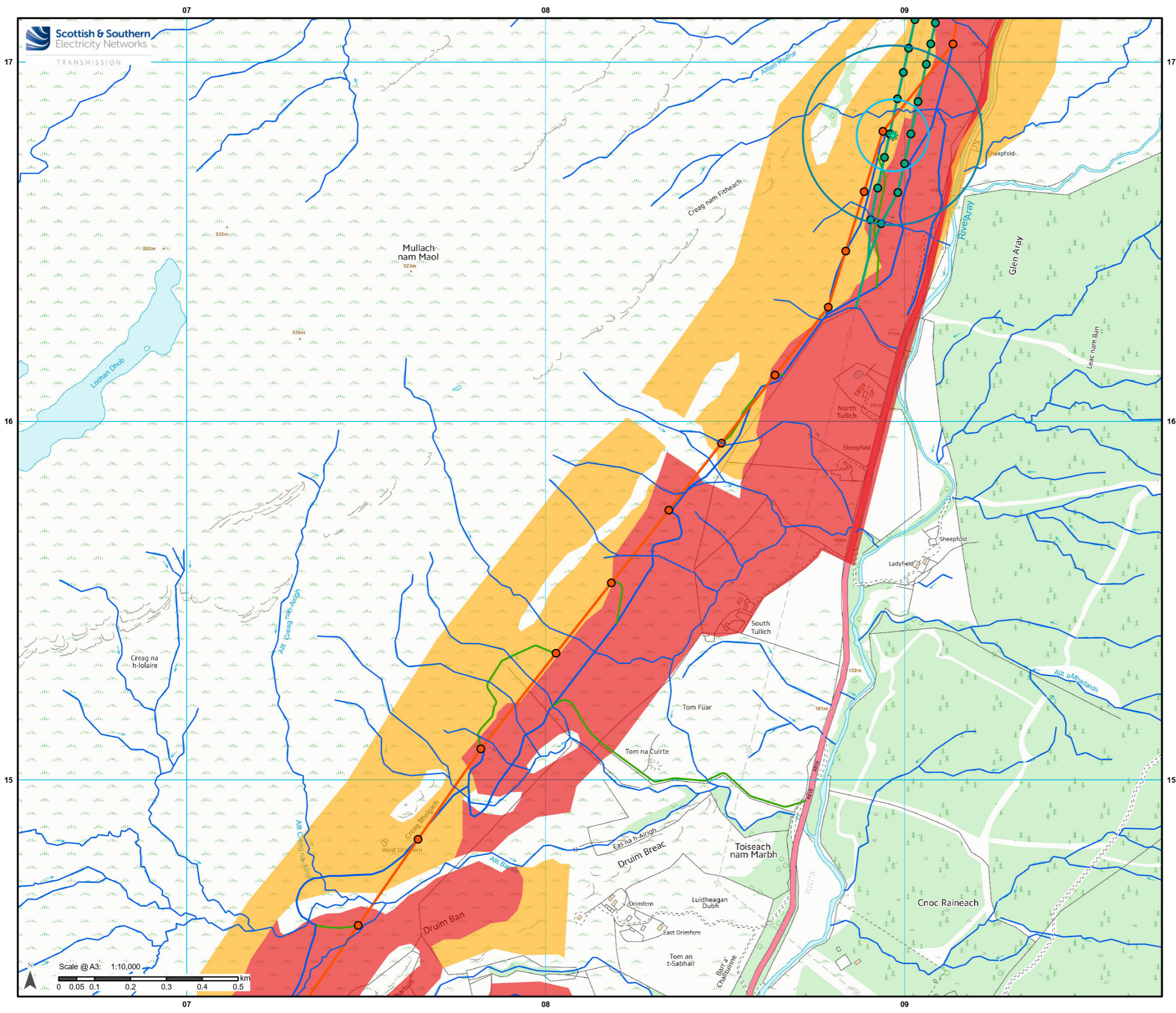
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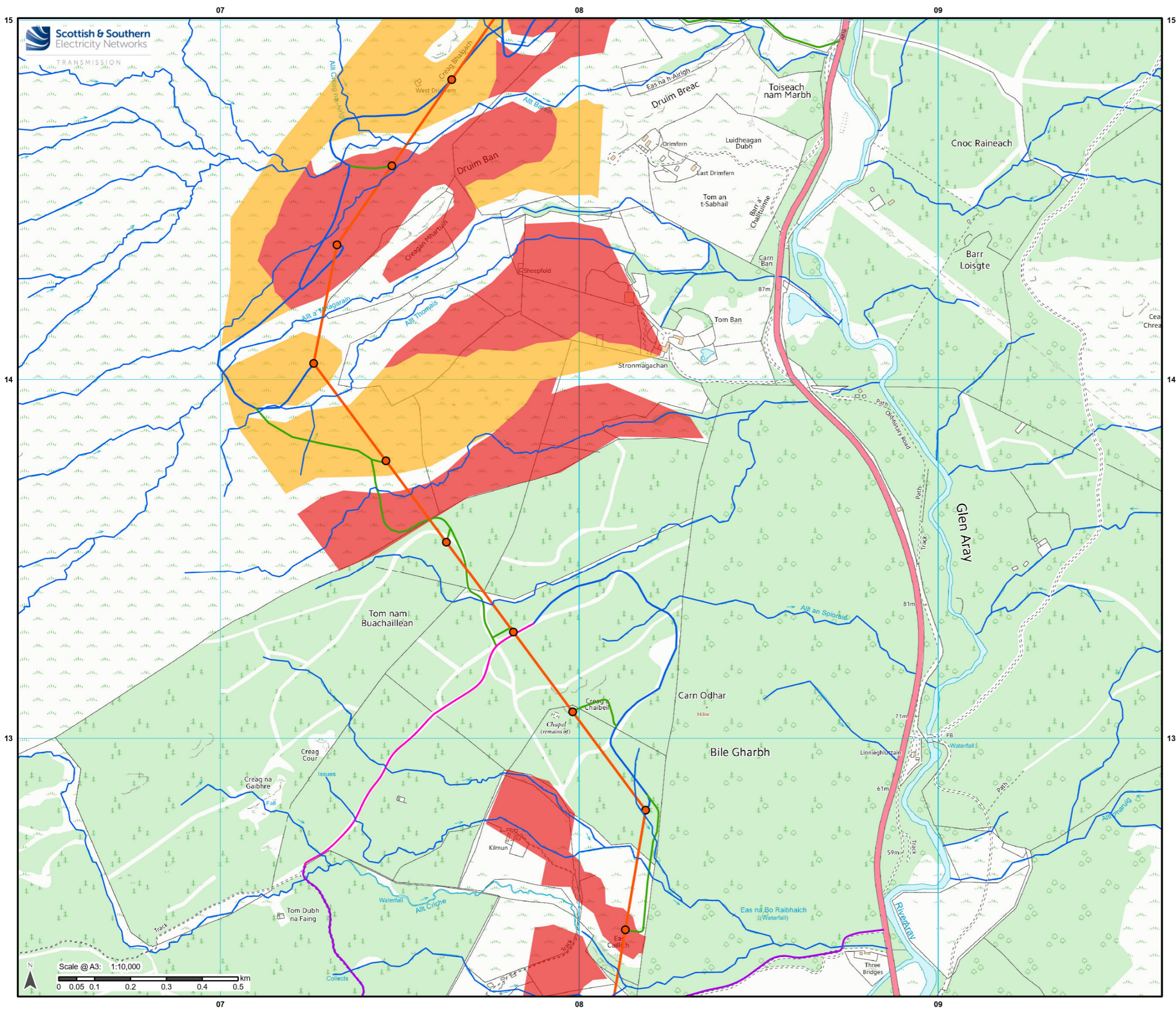
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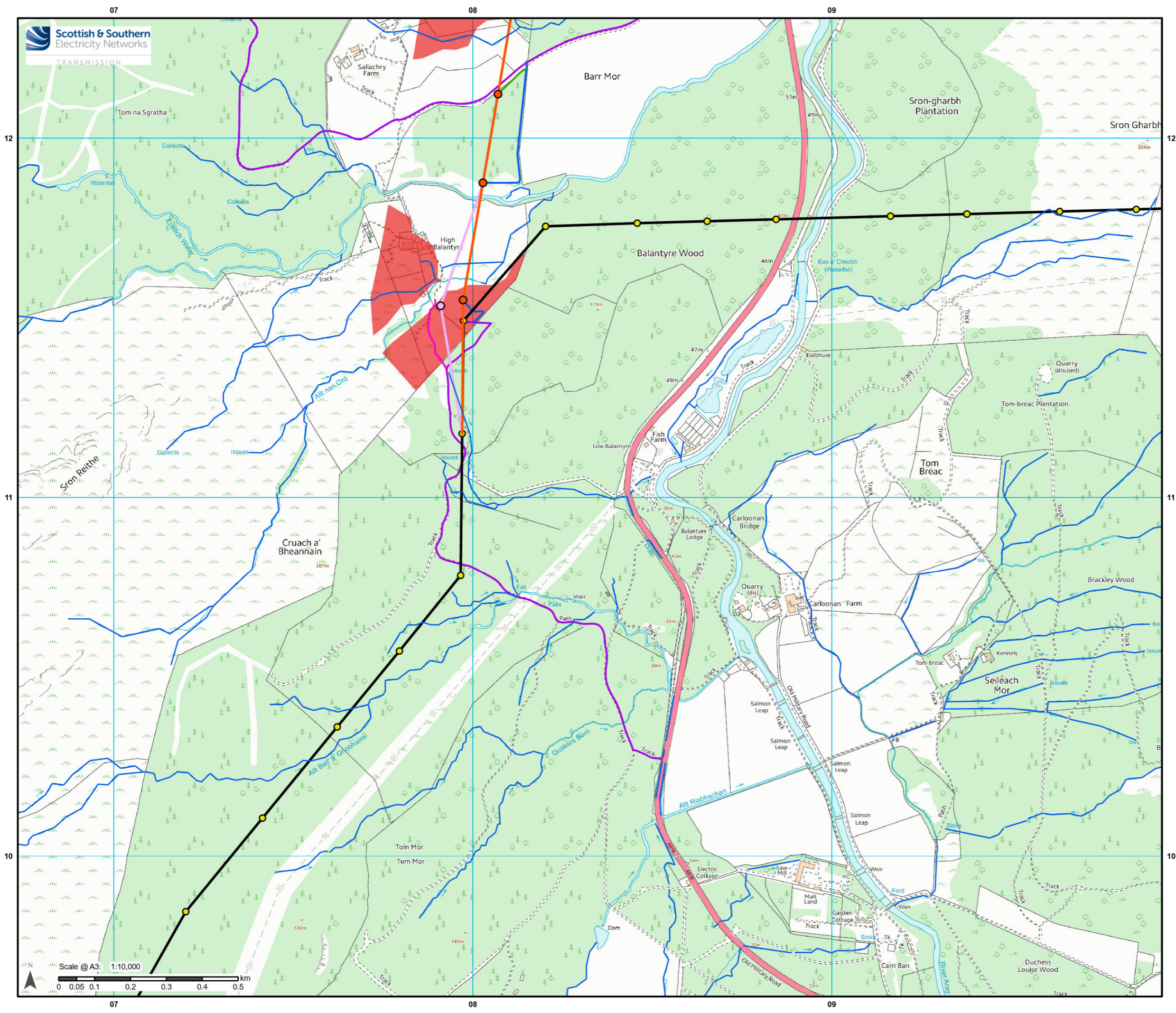
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