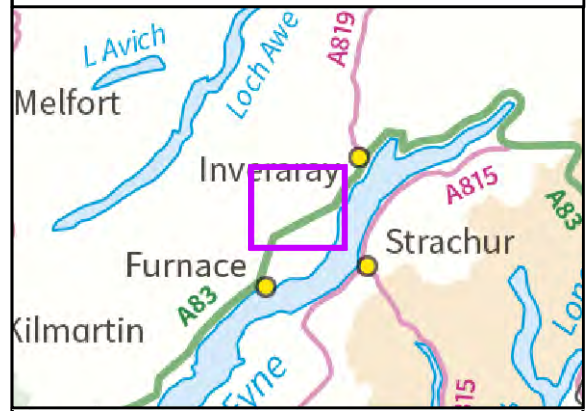


Legend

- Site Option
- Study Area
- Existing An Suidhe Substation
- Inveraray to Crossaig 275 kV OHL (under construction)
- Watercourse
- Waterbody



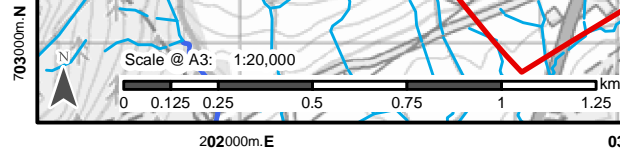
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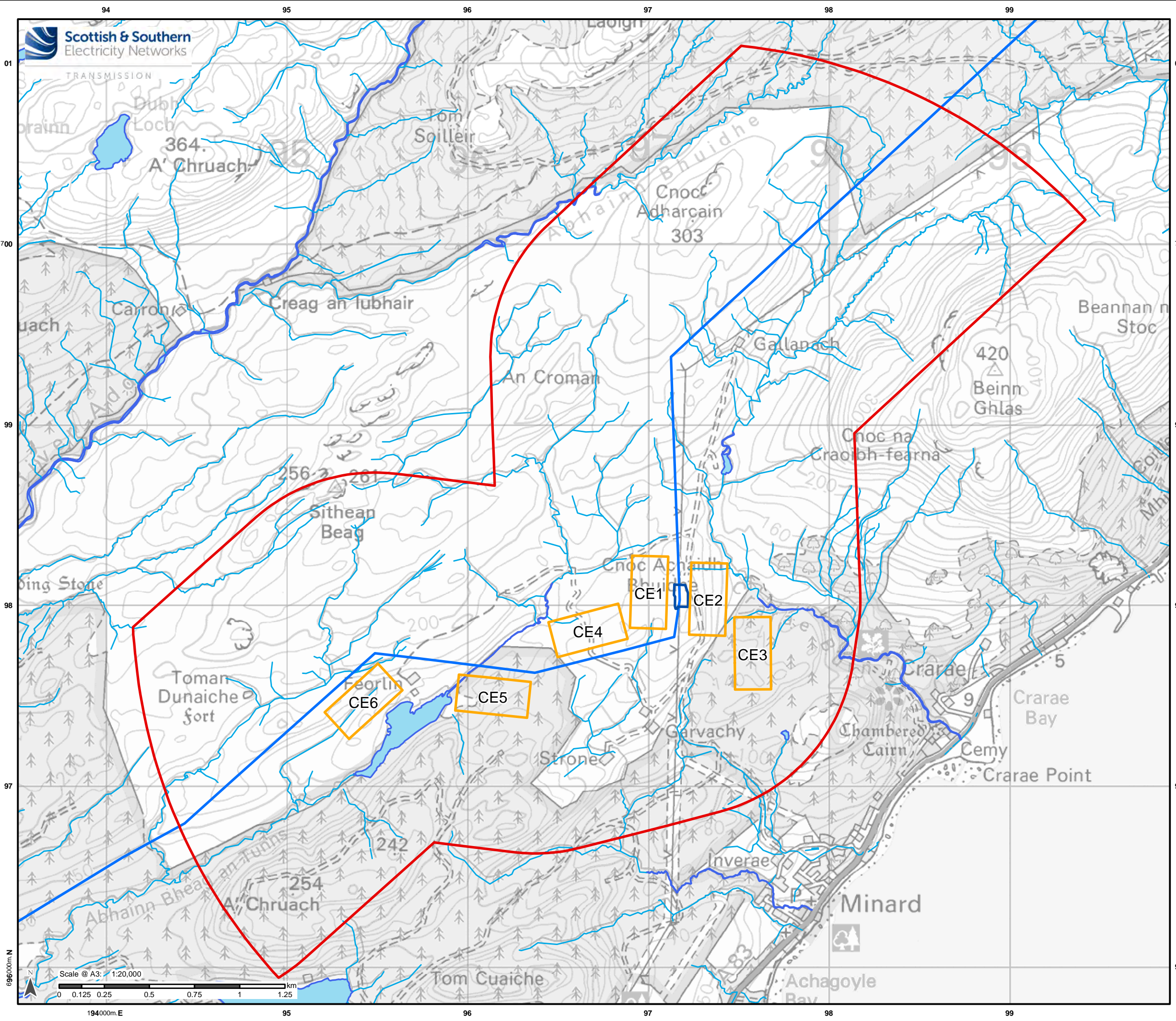
Project No: LT000155/288
Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: An Suidhe Substation
Figure 3A: Surface Water Features

Drawn by: CF Date: 07/06/2021

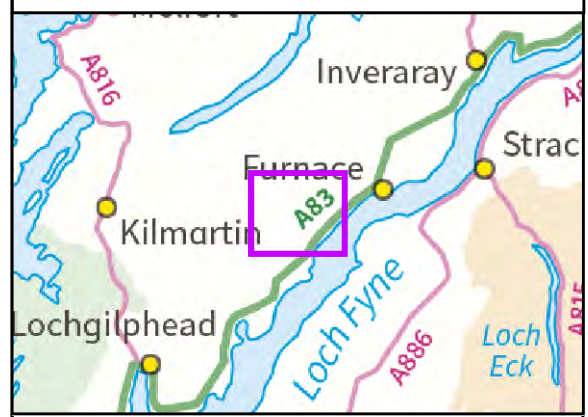
Drawing: Fig3A_SurfaceWaterFeatures_AnSuidhe_B





Legend

- Site Option
- Study Area
- Existing Crarae Substation
- Inveraray to Crossaig 275 kV OHL (under construction)
- Watercourse
- Waterbody



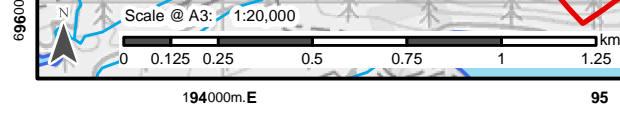
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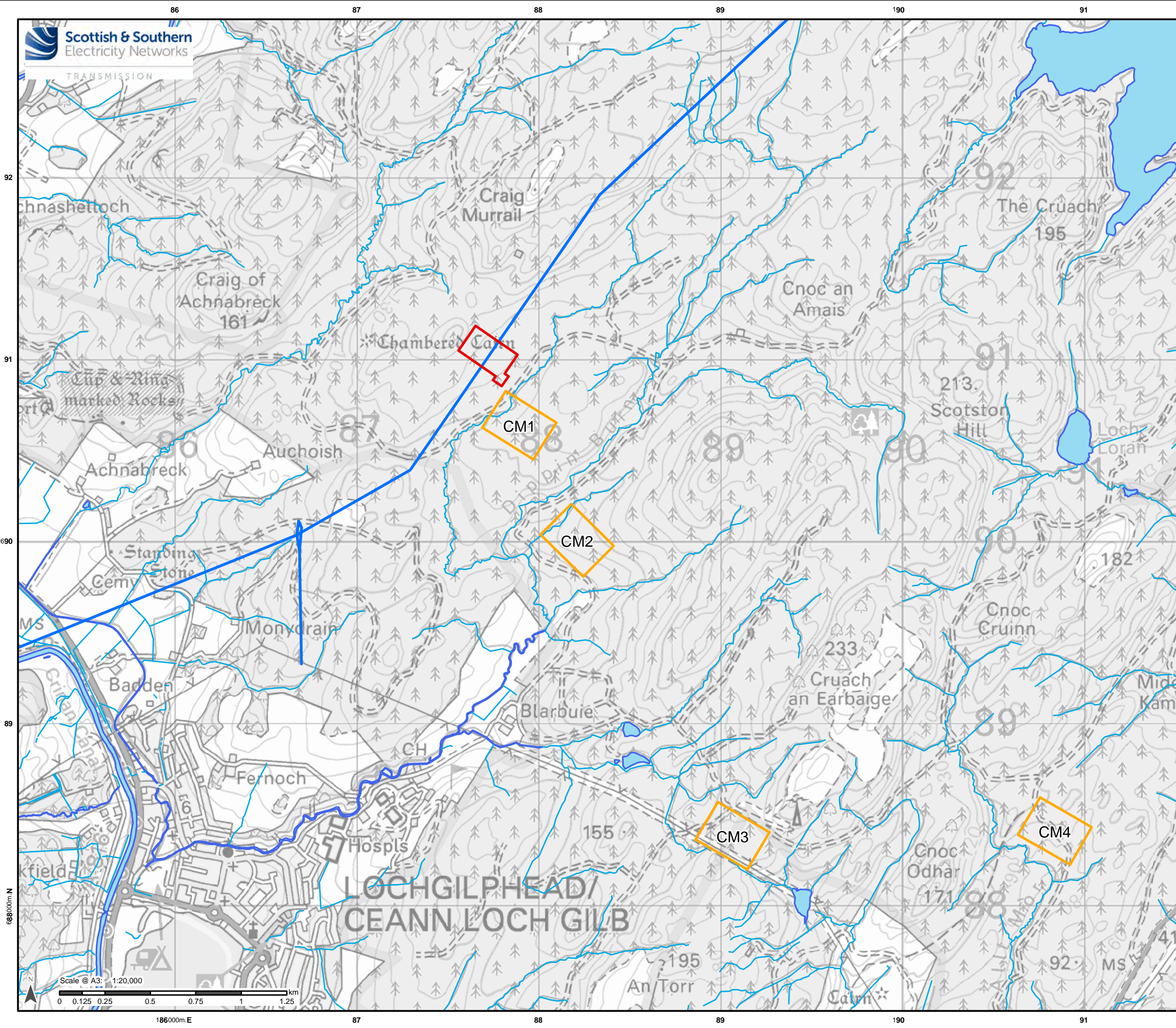
Project No: LT000155/288
Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: Crarae Substation
Figure 3B: Surface Water Features

Drawn by: CF Date: 07/06/2021

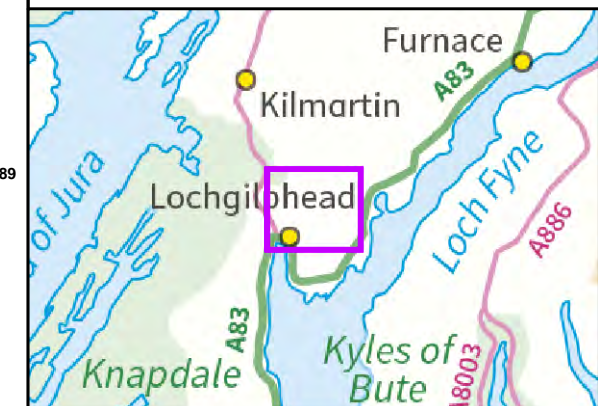
Drawing: Fig3B_SurfaceWaterFeatures_Crarae_B





Legend

- Preferred Site
- Site Option
- Inveraray to Crossaig 275 kV OHL (under construction)
- Watercourse
- Waterbody



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Project No: LT000155/288

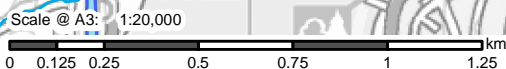
Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: Craig Murrail Substation

Figure 3C: Surface Water Features

Drawn by: CF Date: 07/06/2021

Drawing: Fig3C_SurfaceWaterFeatures_CraigMurrail_B



186000m.E

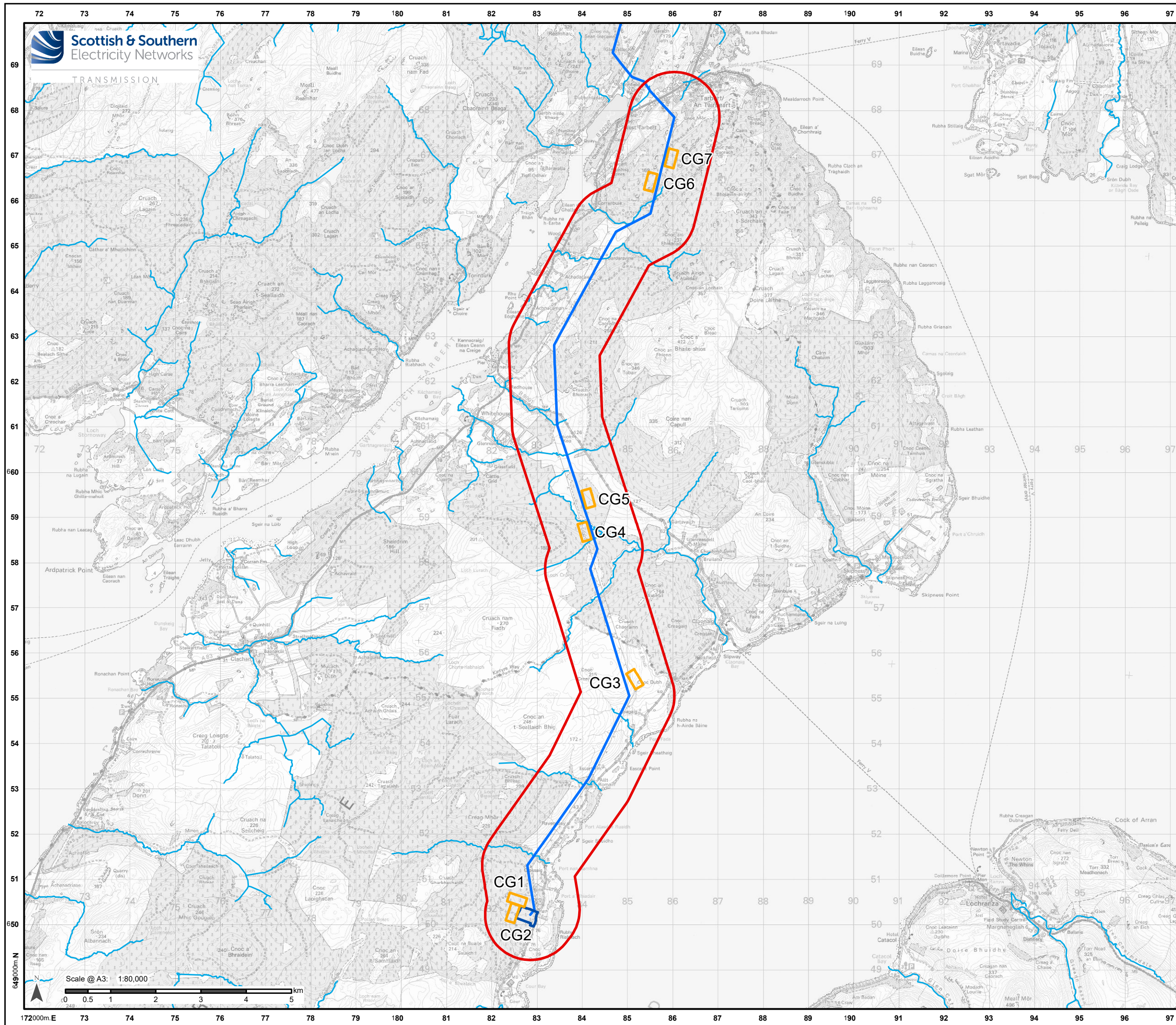
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





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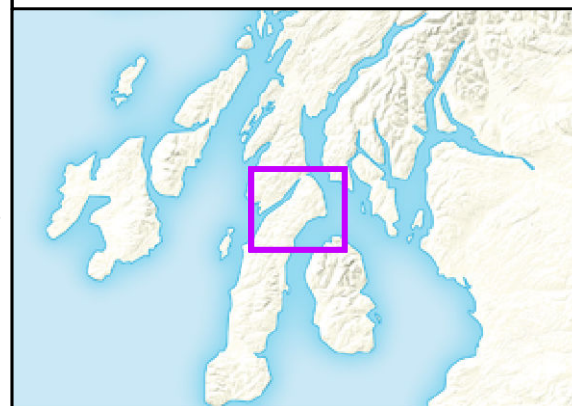
190

91



Legend

-  Site Option
-  Study Area
-  Existing Crossaig Substation (To be retained)
-  Inveraray to Crossaig 132 kV OHL (under construction)
-  Watercourse
-  Waterbody



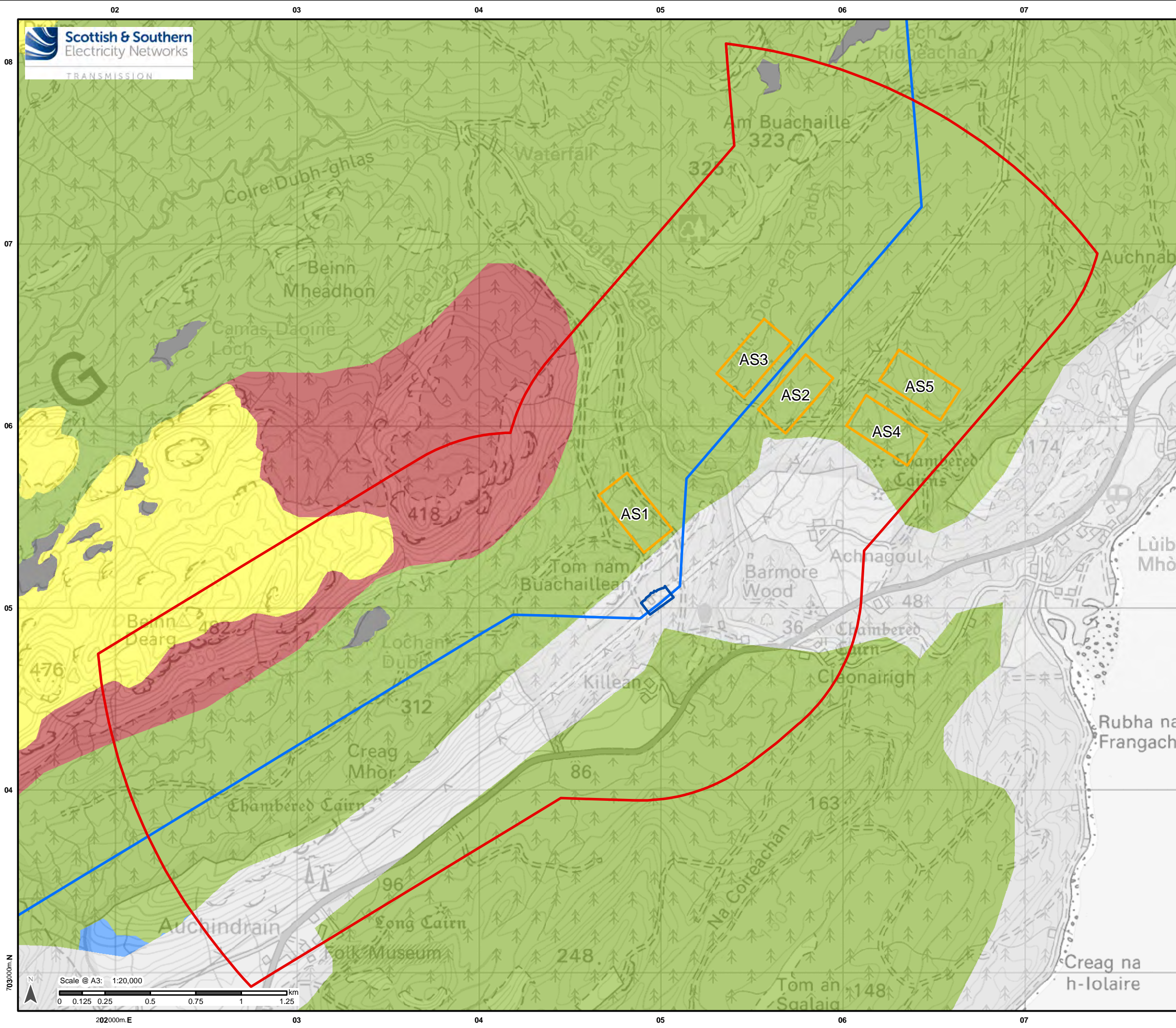
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Project No: LT000155/288
Project: 1620011091-002: Argyll substations





Title: North Argyll 275kV Upgrade: Crossaig Substation
Figure 3D - Surface Water Feature

Drawn by: CF Date: 10/06/2021









Drawing: Fig3D_SurfaceWaterFeature_Crossaig_C

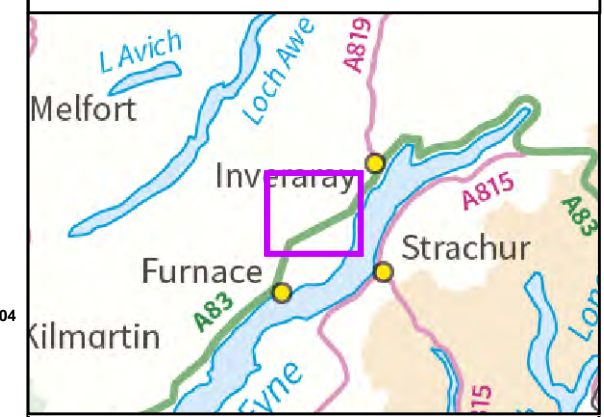


Legend

-  Site Option
-  Study Area
-  Existing An Suidhe Substation
-  Inveraray to Crossaig 275 kV OHL (under construction)

Carbon and Peatland Classification

-  Unknown soil type
-  Non-soil
-  Mineral soils
-  1
-  2
-  3
-  4
-  5



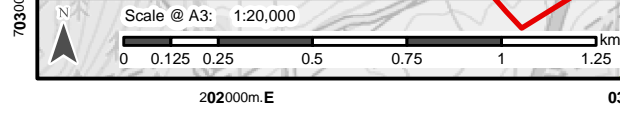
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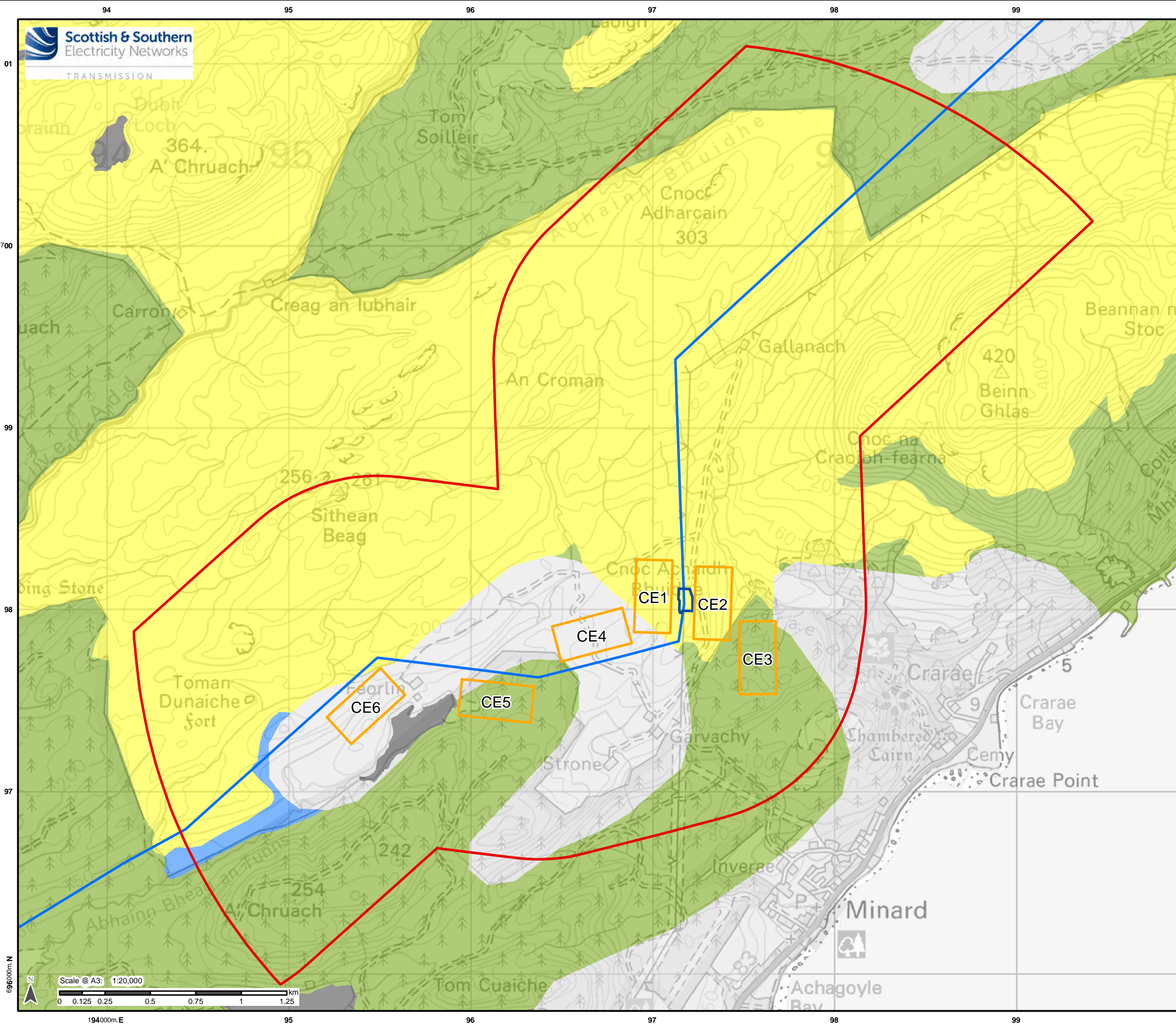
Project No: LT000155/288
Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: An Suidhe Substation
Figure 4A: Peatland Classification

Drawn by: CF Date: 07/06/2021

Drawing: Fig4A_PeatlandClassification_AnSuidhe_B



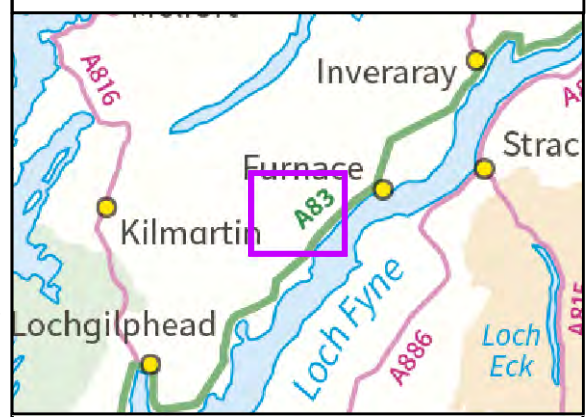


Legend

- Site Option
- Study Area
- Existing Crarae Substation
- Inveraray to Crossaig 275 kV OHL (under construction)

Carbon and Peatland Classification

- Unknown soil type
- Non-soil
- Mineral soils
- 1
- 2
- 3
- 4
- 5



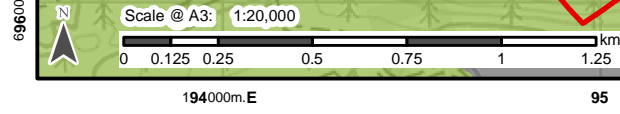
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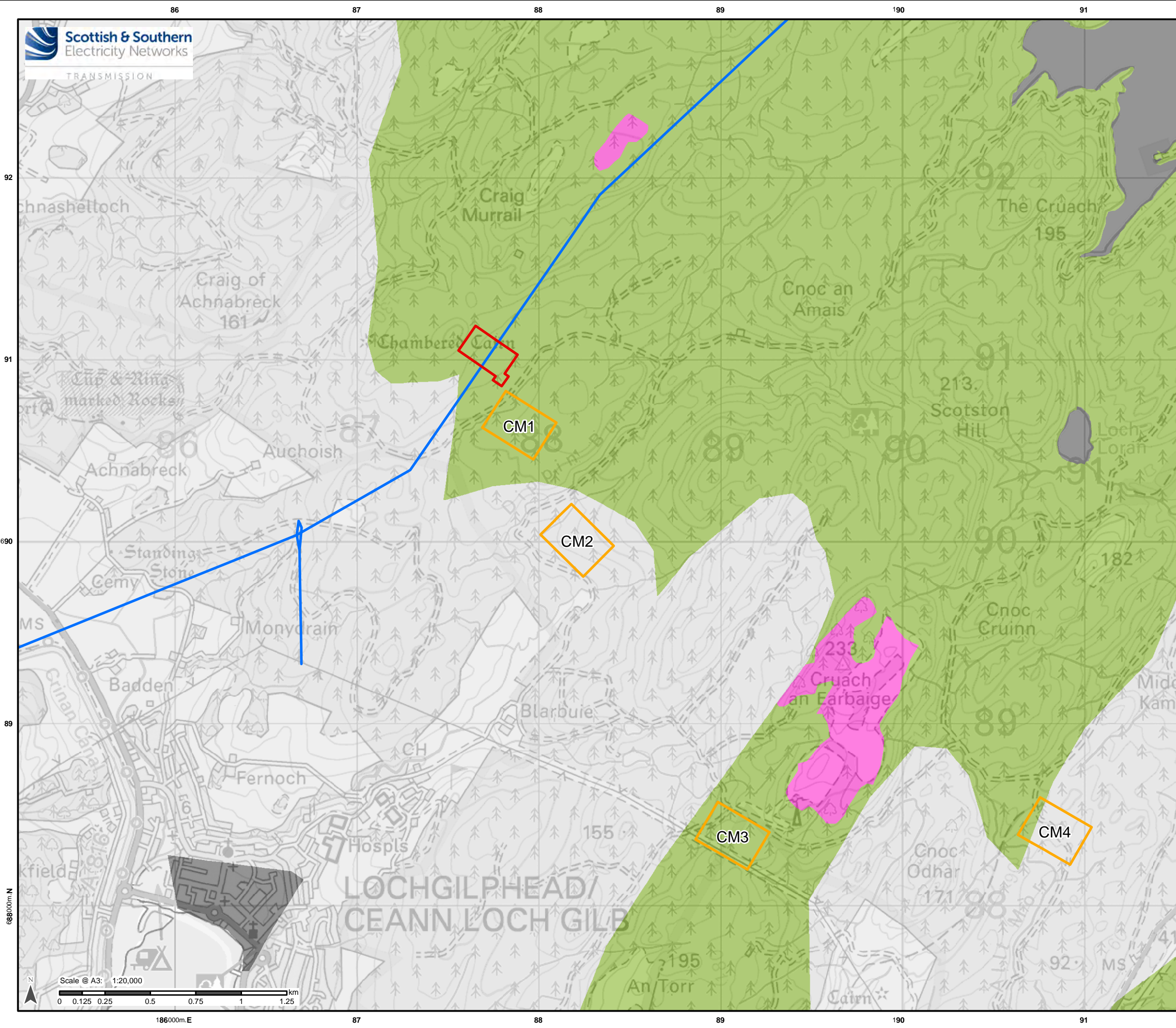
Project No: LT000155/288
 Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: Crarae Substation
 Figure 4B: Peatland Classification

Drawn by: CF Date: 07/06/2021

Drawing: Fig4B_PeatlandClassification_Crarae_B



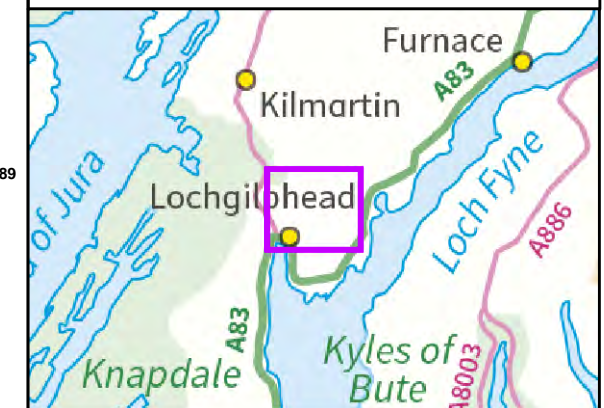


Legend

- Preferred Site
- Site Option
- Inveraray to Crossaig 275 kV OHL (under construction)

Carbon and Peatland Classification

- Unknown soil type
- Non-soil
- Mineral soils
- 1
- 2
- 3
- 4
- 5



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Project No: LT000155/288

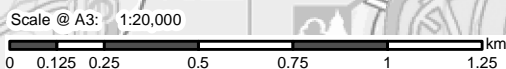
Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: Craig Murrail Substation

Figure 4C: Peatland Classification

Drawn by: CF Date: 07/06/2021

Drawing: Fig4C_PeatlandClassification_CraigMurrail_B



186000m.E

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688000m.N

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186000m.E

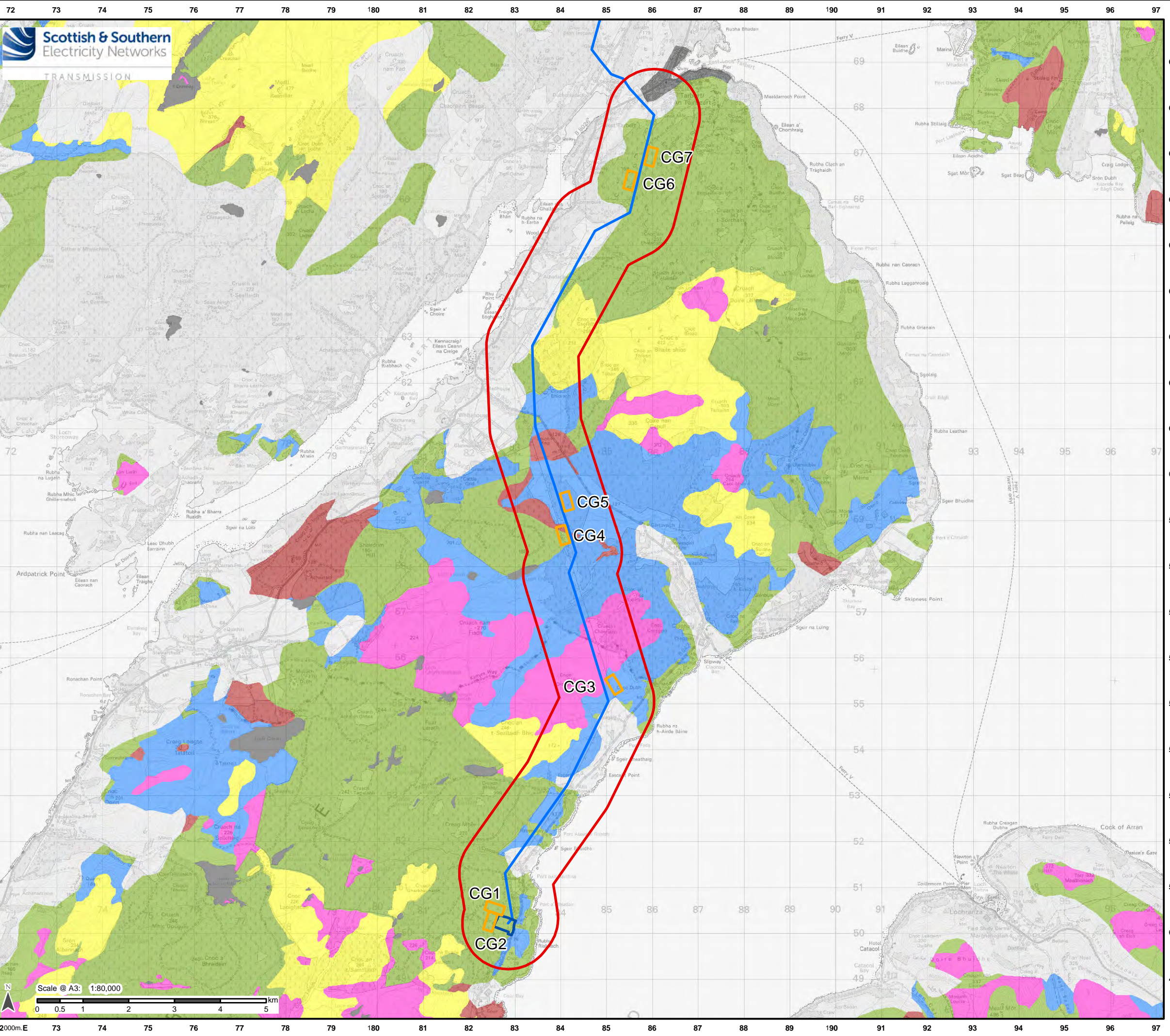
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Legend

- Site Option
- Study Area
- Existing Crossaig Substation (To be retained)
- Inveraray to Crossaig 275 kV OHL (under construction)

Carbon and Peatland Classification

- Unknown soil type
- Non-soil
- Mineral soils
- 1
- 2
- 3
- 4
- 5

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Project No: LT000155/288
 Project: 1620011091-002: Argyll substations

Title: North Argyll 275kV Upgrade: Crossaig Substation
 Figure 4D - Peatland Classification

Drawn by: CF Date: 07/06/2021

Drawing: Fig4D_PeatlandClassification_Crossaig_B



Scale @ A3: 1:80,000

0 0.5 1 2 3 4 5 km