



- Legend
- Mark Hill Substation
 - Proposed Alignment
 - Underground Cable (Permitted Development)
 - Typical Resilience Corridor (30m either side)

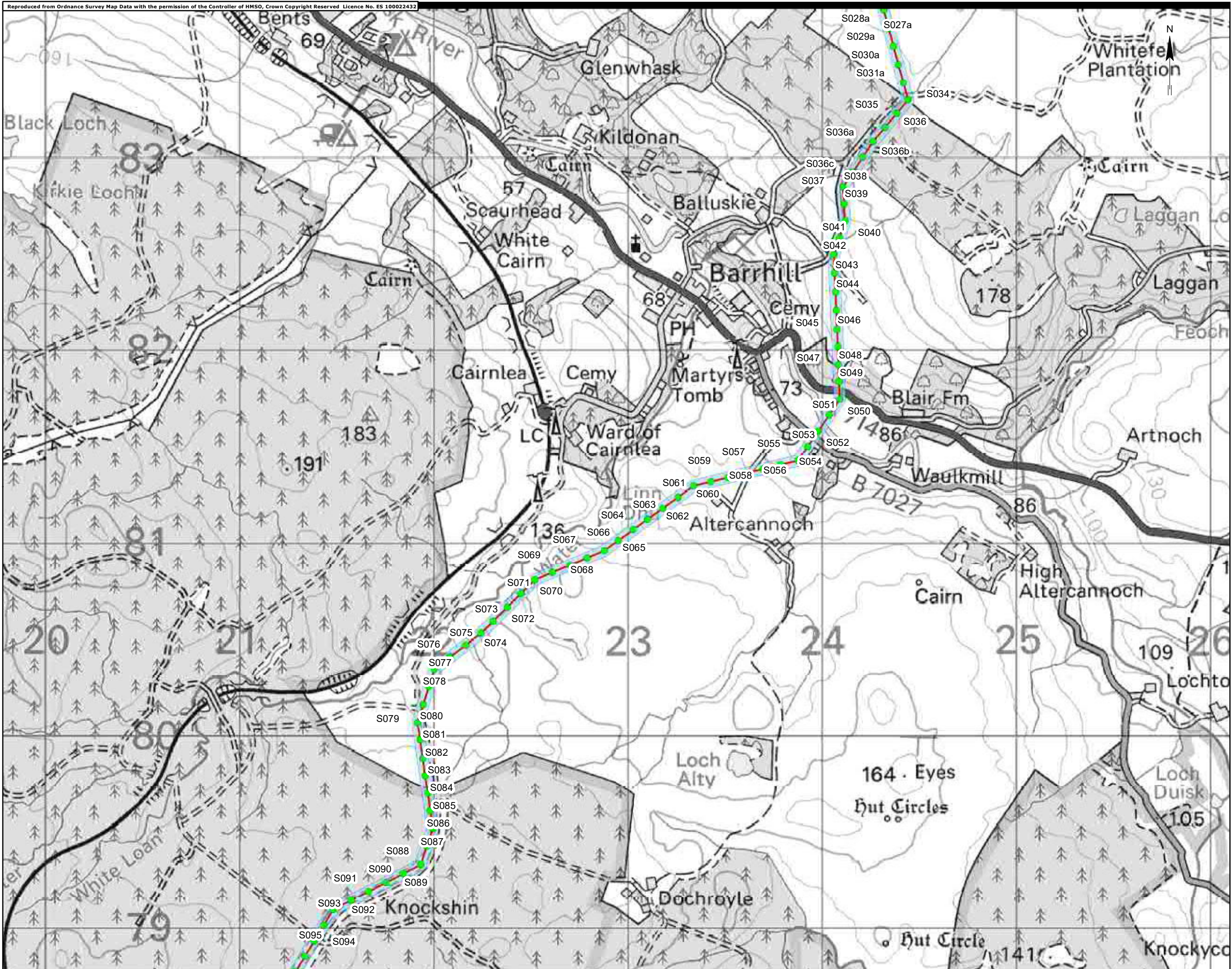
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Title	Figure 2.4a: Typical Resilience Corridor
Project No.	UK1222885
Site	Stranoch and Chirmorie Wind Farms Grid Connections
Client	SP Energy Networks
Date	October 2021
Scale	1:18,000 @ A3
Issue	3
Drawn by	AC



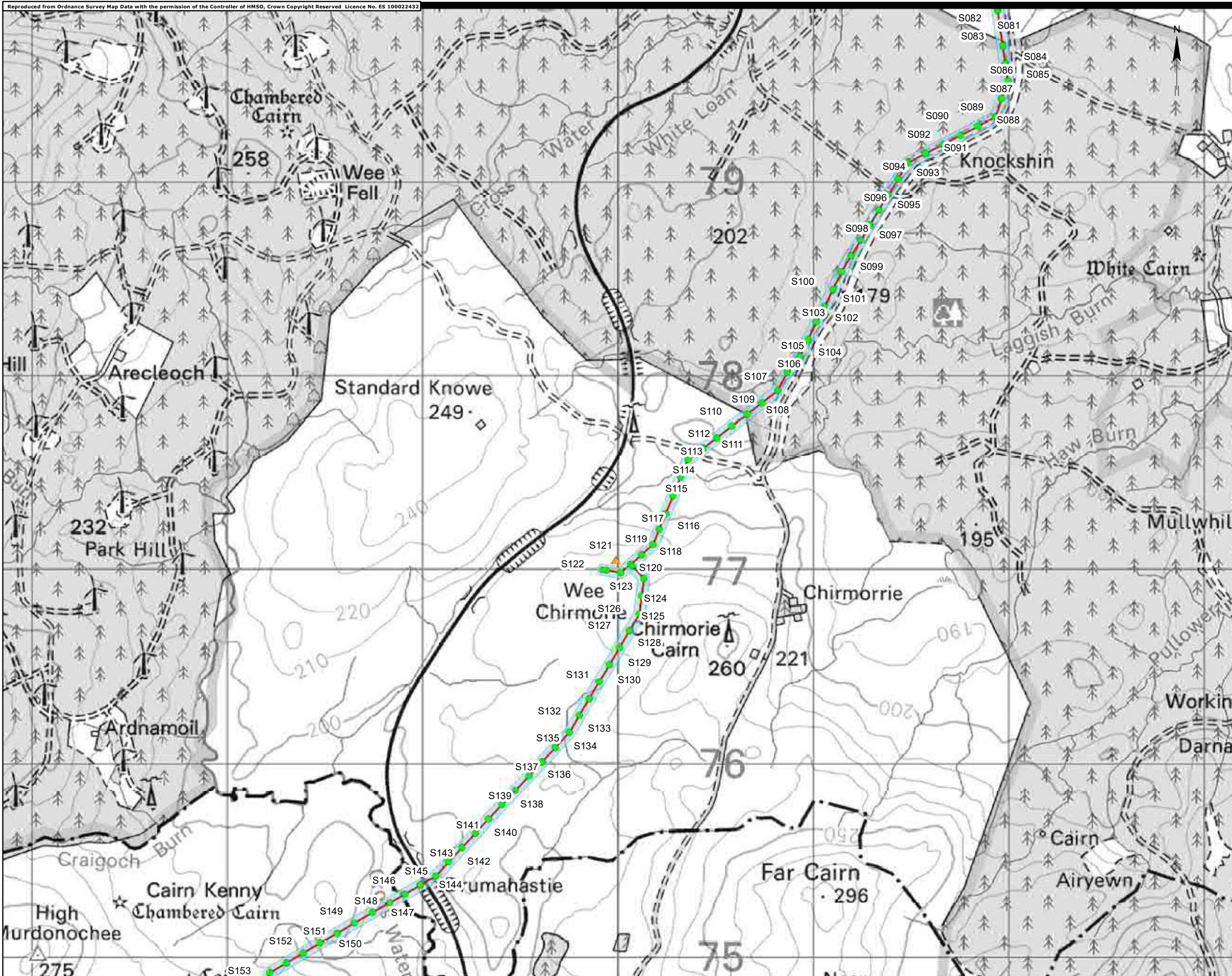
Legend

- Proposed Alignment
- Typical Resilience Corridor (30m either side)



Title	
Figure 2.4b: Typical Resilience Corridor	
Project No. UK1222885	
Site Stranoch and Chirmorie Wind Farms Grid Connections	
Client SP Energy Networks	
Date October 2021	
Scale 1:18,000 @ A3	
Issue 3	Drawn by AC

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SP ENERGY NETWORKS

Legend

- Consented Chirmorie Substation
- Proposed
- Typical Resilience Corridor (30m either side)

Title
Figure 2.4c: Typical Resilience Corridor

Project No. UK1222885

Site Stranoch and Chirmorie Wind Farms Grid Connections

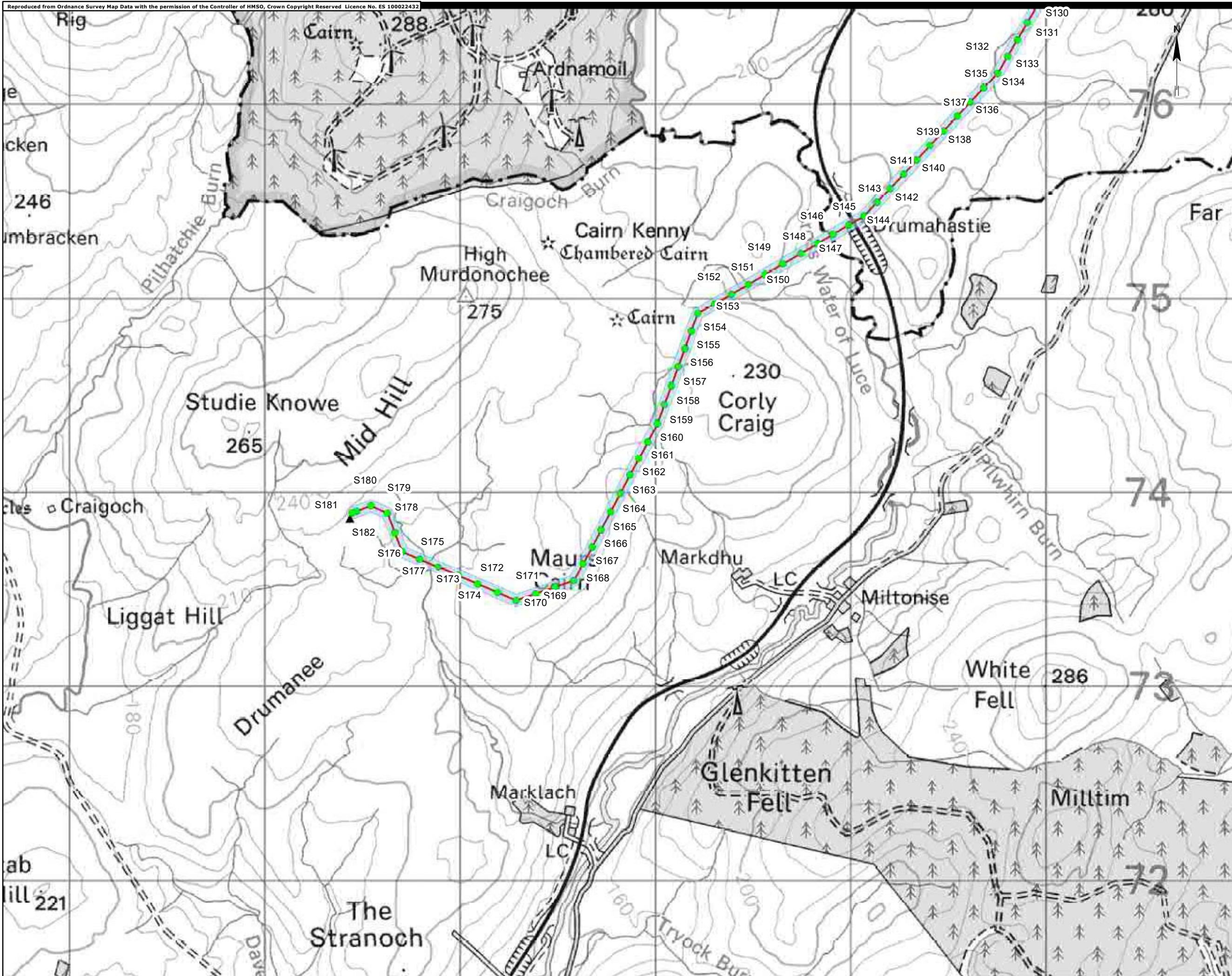
Client SP Energy Networks

Date October 2021

Scale 1:18,000 @ A3

Issue 3 **Drawn by** AC

RAMBOLL



SP ENERGY NETWORKS

Legend

- ▲ Consented Stranoch Substation
- Proposed
- Typical Resilience Corridor (30m either side)

Title
Figure 2.4d: Typical Resilience Corridor

Project No. UK1222885

Site Stranoch and Chirmorie Wind Farms Grid Connections

Client SP Energy Networks

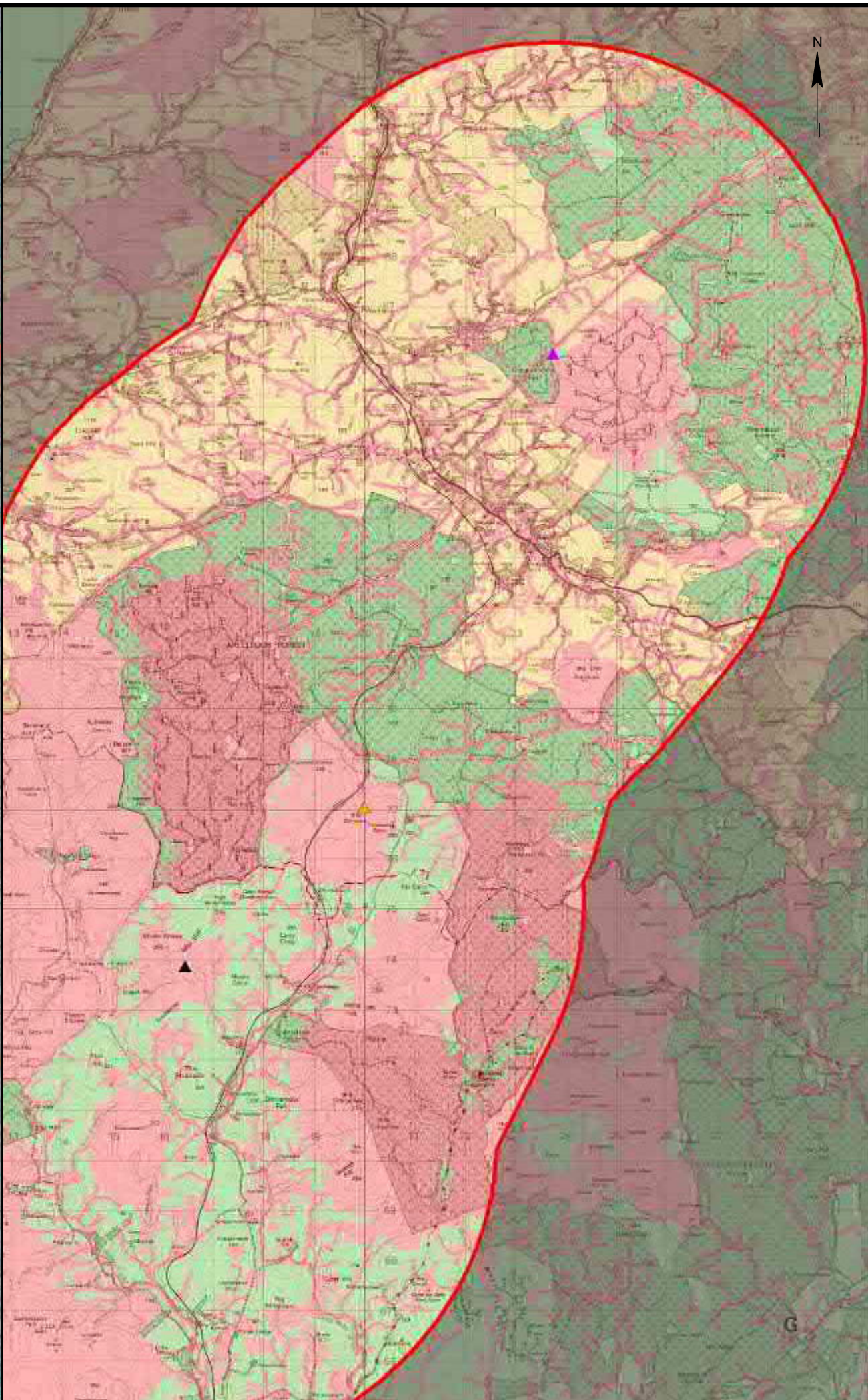
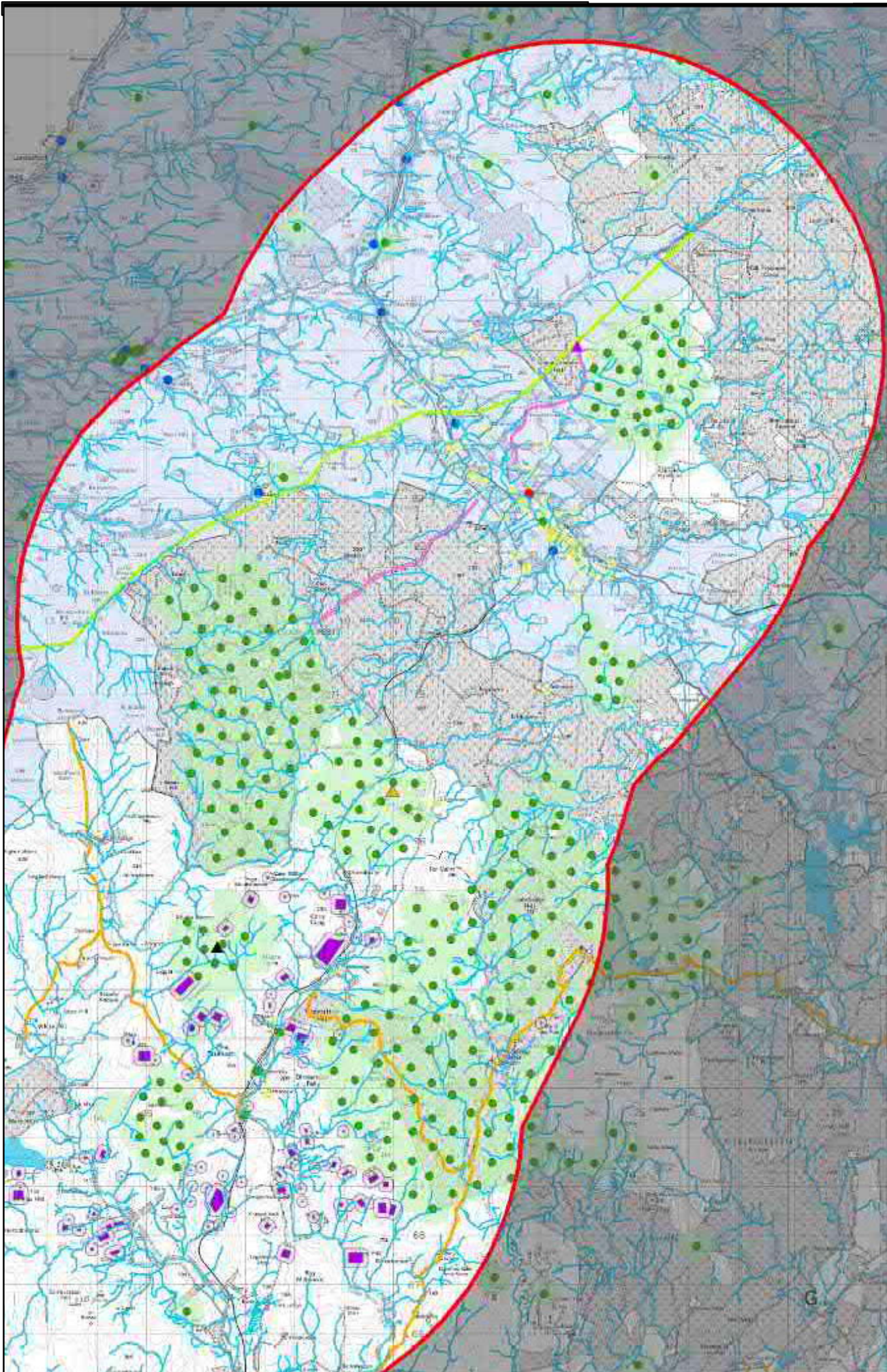
Date October 2021

Scale 1:18,000 @ A3

Issue 3 **Drawn by** AC

RAMBOLL

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- Legend**
- ▲ Mark Hill Substation
 - ▲ Proposed Chirmorie Substation
 - ▲ Proposed Stranoch Substation
 - Study Area
 - Wind Turbine Location
 - Waterbody
 - Watercourse
 - Listed Building**
 - Category
 - Category
 - Category
 - A-Listed building 100m buffer
 - Scheduled Monument
 - Scheduled Monument 100m buffer
 - 132kV
 - 275kV
 - Core
 - Residential Property Buffer (100m)
 - Wind Turbine Buffer (350m)
 - South Ayrshire Scenic Area
 - Heat**
 - High Sensitivity
 - Medium Sensitivity
 - Low Sensitivity

Title **Figure 3.1:**
Combined Constraints
and Relative Sensitivity

Project No. UK1222885

Site **Stranoch and
Chirmorie Wind Farms
Grid Connections**

Client **SP Energy Networks**

Date **November 2020**

Scale **1:100,000 @ A3**

Issue **1** Drawn by **AC**

