

		Proposed Scheme				
1	Works Boundary					
1	Long Term Solution					
1	2 3	Permanent Works				
2		Permanent Works - Water and SuDS				
	\square	Operational Boundary				
ſ,	\mathbb{Z}	Operational Boundary - Water and SuDS				
_	Old M	lilitary Road Improvements				
		Permanent Works				
		Operational Boundary				
	\mathbb{Z}	Operational Boundary - Water and SuDS				
		Access Only				
	Mitiga	ation Areas				
1		Biodiversity Net Gain (BNG) and Natural Capital (NC) Enhancement Sites				
-		Ecological Mitigation Receptor Sites				
	Pine I	Marten Evidence				
2	Field	Survey 2023				
-	\bigcirc	Potential Pine Marten Den / Denning Habitat				
		Scat				
	Incide	entals 2021/22				
1		Sighting				
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	Field	Survey 2021/22				
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P.P.	Note: The BNG and NC sites are shown for context, base information relating to these areas is covered in Volume 4 Appendix 11.16 Enhancement Site Survey Report.					

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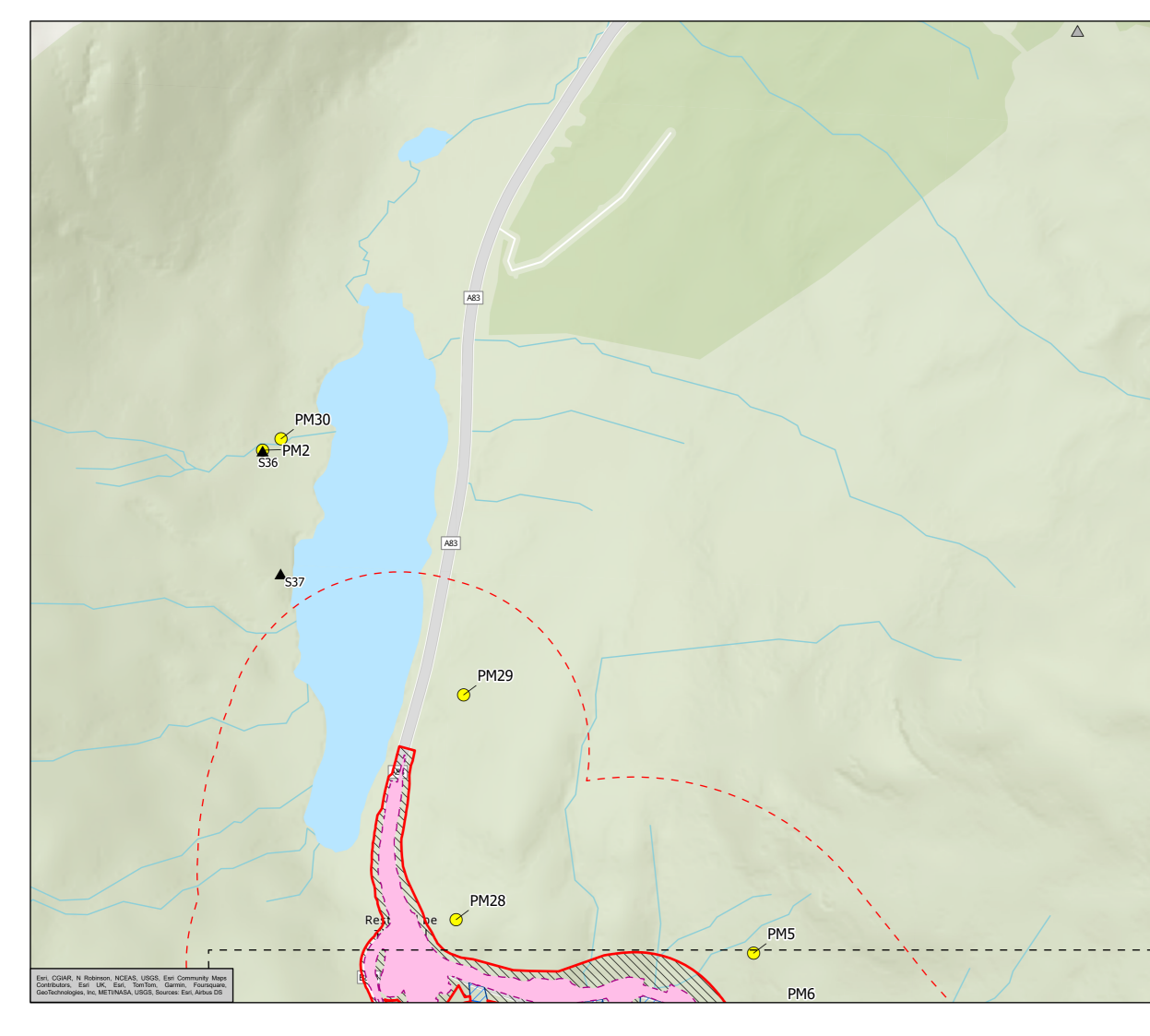
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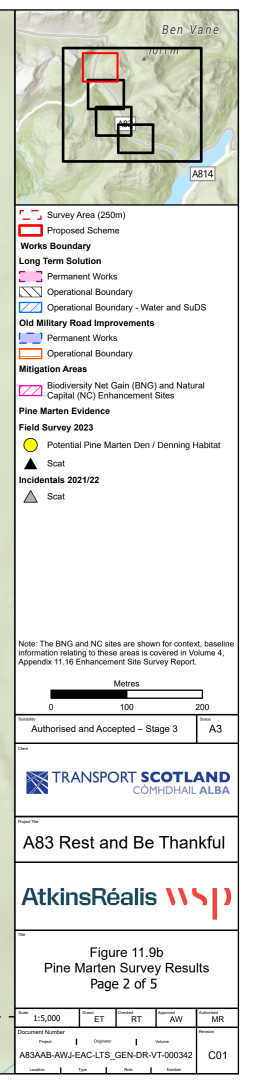
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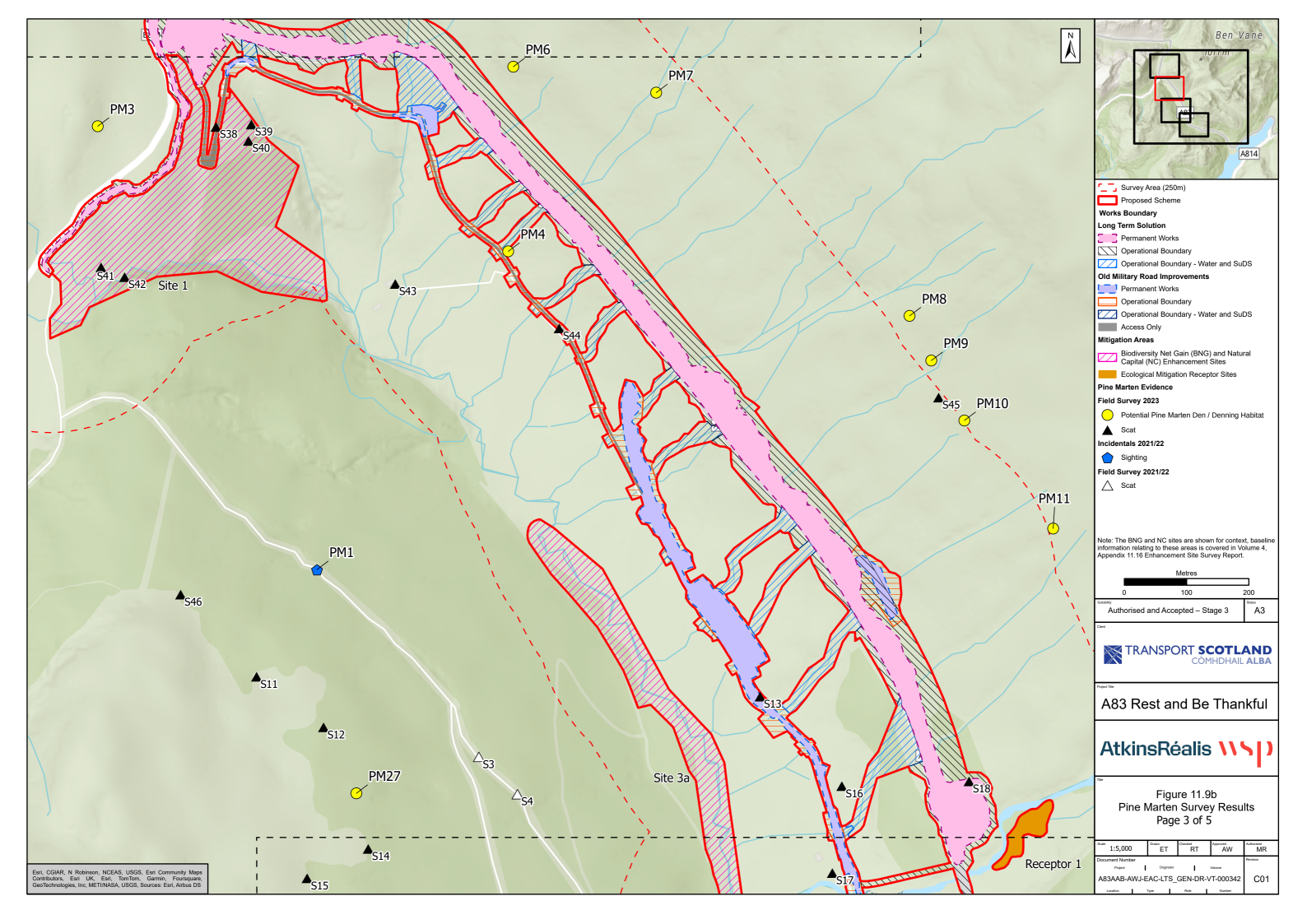
Figure 11.9b Pine Marten Survey Results Page 1 of 5

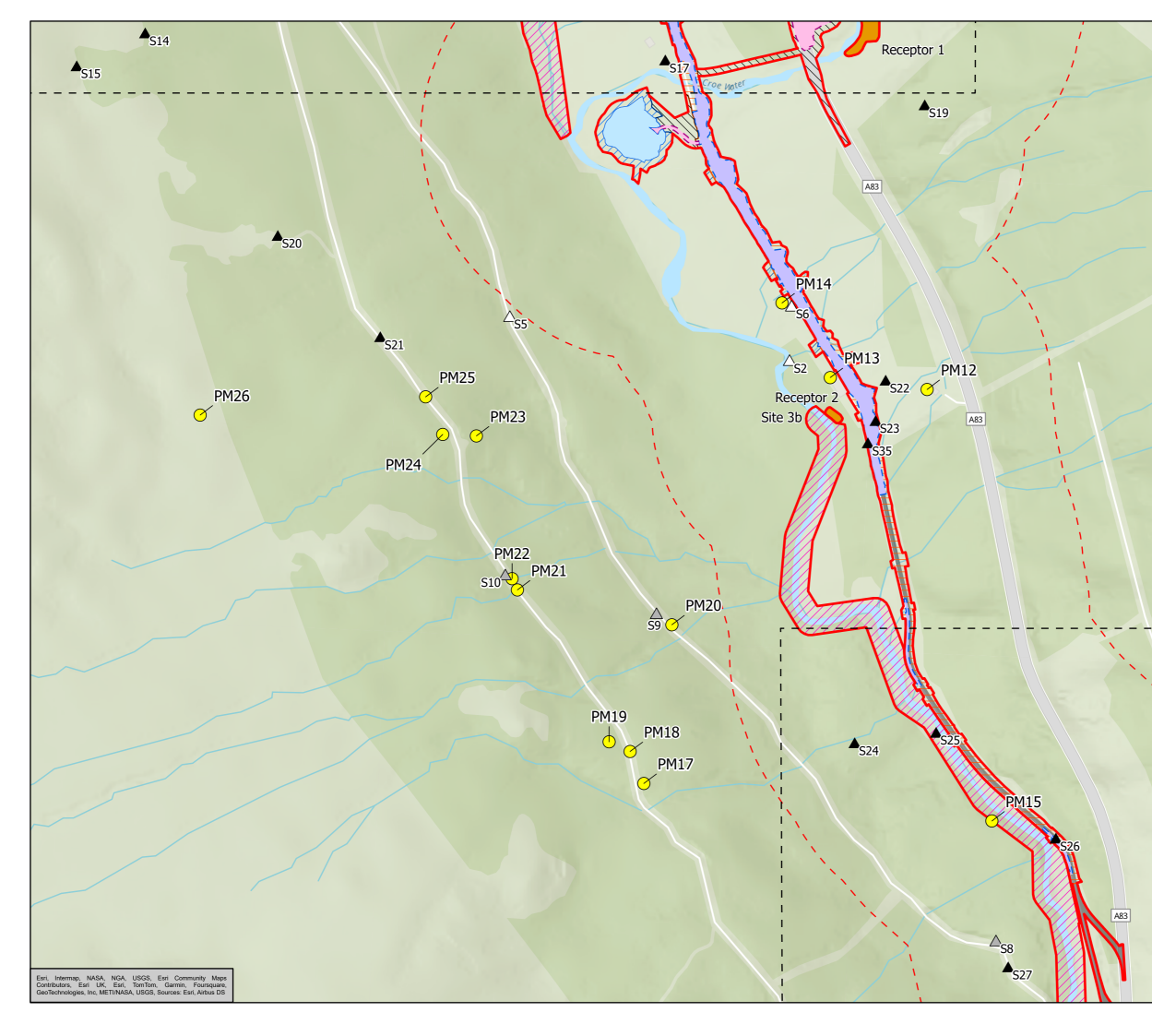
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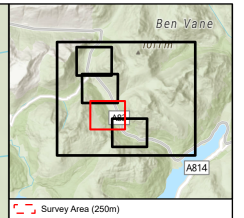












Proposed Scheme Works Boundary Long Term Solution Permanent Works Permanent Works - Water and SuDS Operational Boundary Operational Boundary - Water and SuDS Old Military Road Improvements Permanent Works Operational Boundary Operational Boundary - Water and SuDS Access Only Mitigation Areas Biodiversity Net Gain (BNG) and Natural Capital (NC) Enhancement Sites Ecological Mitigation Receptor Sites Pine Marten Evidence Field Survey 2023 Potential Pine Marten Den / Denning Habitat Scat Incidentals 2021/22 ∆ Scat Field Survey 2021/22 ∆ Scat Note: The BNG and NC sites are shown for context, baseline information relating to these areas is covered in Volume 4, Appendix 11.16 Enhancement Site Survey Report. Metres

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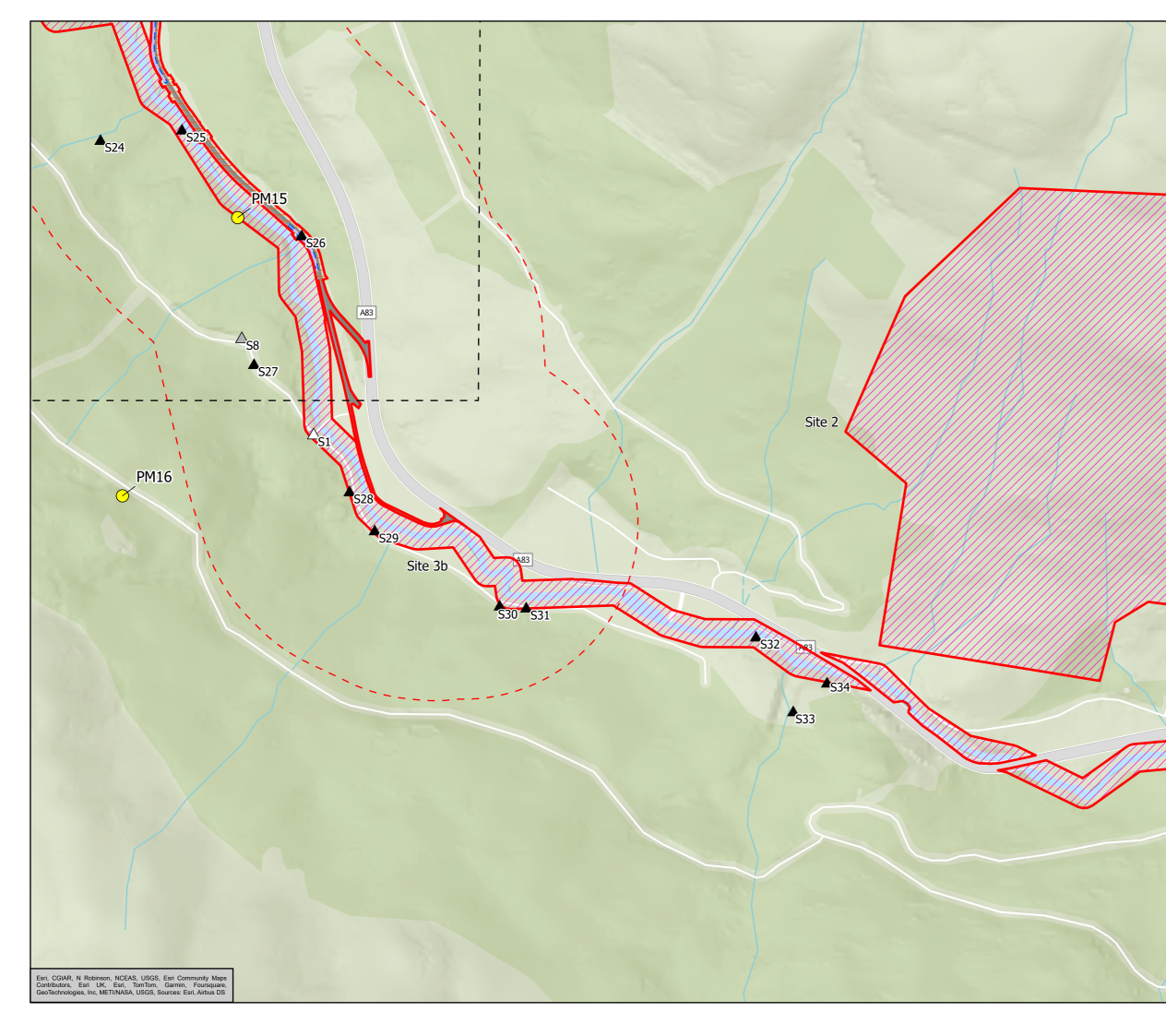
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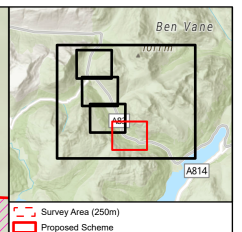
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Figure 11.9b Pine Marten Survey Results Page 4 of 5

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Works Boundary Old Military Road Improvements Permanent Works Operational Boundary Access Only Mitigation Areas Biodiversity Net Gain (BNG) and Natural Capital (NC) Enhancement Sites Pine Marten Evidence Field Survey 2023 Potential Pine Marten Den / Denning Habitat Scat Incidentals 2021/22 Scat

Field Survey 2021/22

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Note: The BNG and NC sites are shown for context, baseline information relating to these areas is covered in Volume 4, Appendix 11.16 Enhancement Site Survey Report.

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