









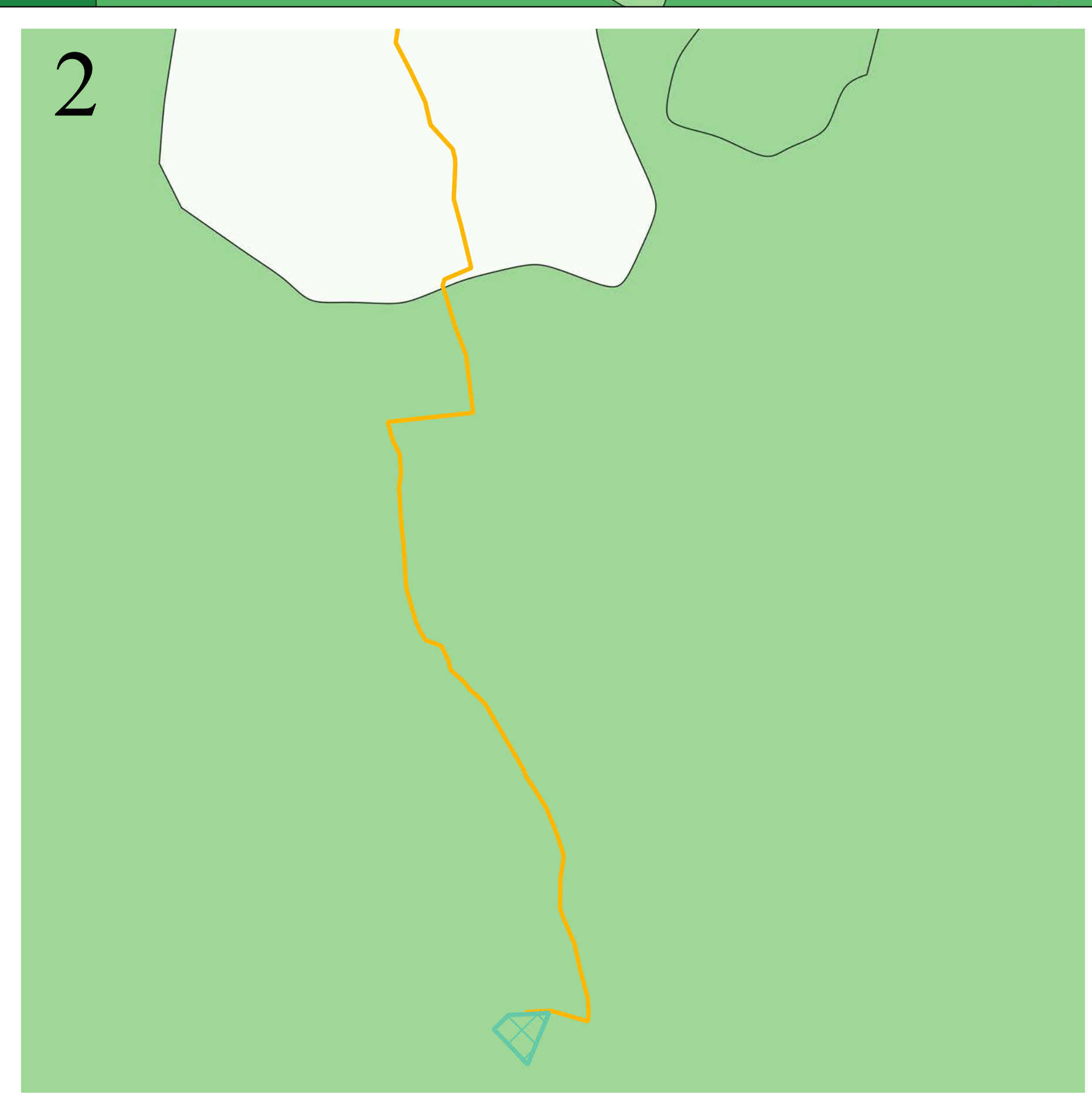
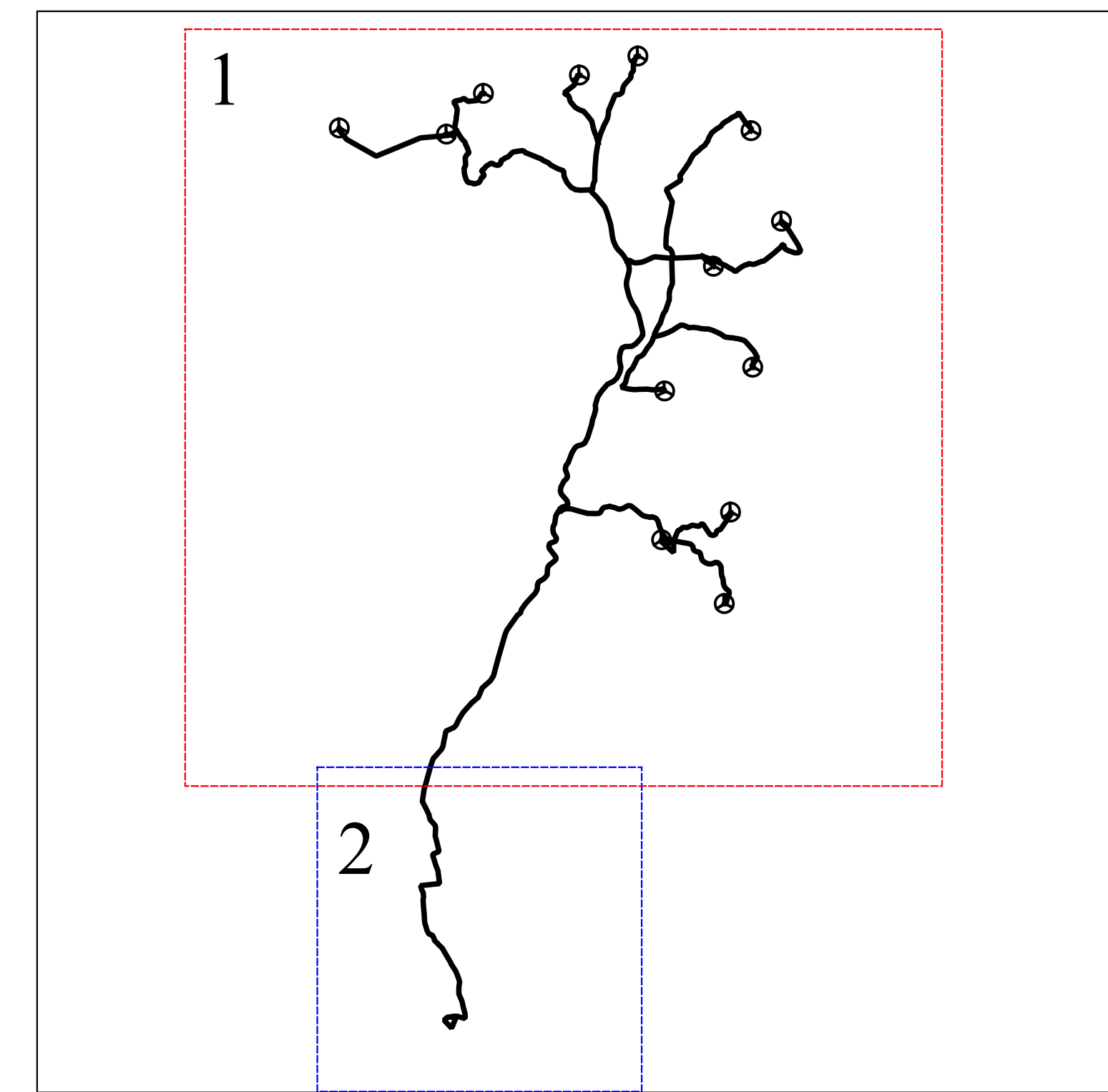
 Turbina  
 Area di Sorvolo  
 Piazzola Provvisoria  
 Piazzola Definitiva  
 Stazione Elettrica  
 Cavidotto Esterno  
 Cavidotto di Collegamento

Sistema carta natura - Valore Ecologico  
 Molto bassa  
 Bassa  
 Media  
 Alta





 COMUNE DI SERRI  
 PROVINCIA DEL SUD SARDEGNA  
 REGIONE AUTONOMA DELLA SARDEGNA

**PROGETTO PARCO EOLICO "SERRI"**  
 13 WTG - POTENZA 93,60 MW  
 COMUNE DI SERRI (SU)



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 Antonino Agreda

Progettazione:  
 LEONARDO ENGINEERING SRL  
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Elaborato	CARTA NATURA - VALORE ECOLOGICO				
Cod pratica	Data	Consegna	Formato	Scala	Livello progettuale
SE_01	19/03/2024		A0	1:10.000	Progetto definitivo

REVISIONI	Rev	Data	Descrizione	Elaborato	Controllato	Approvato
	01	Aprile 2024	Prima emissione	G.Dennarumma	V.Vanacore	M.Aletra

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 È vietata la comunicazione e terzi o la riproduzione senza il preventivo permesso scritto della suddetta società o della società appaltatrice a pena di legge.