

IMPIANTO DI RETE PER LA CONNESSIONE 20 kV DELL'IMPIANTO DI PRODUZIONE "COPPOLA" POTENZA IN IMMISSIONE RICHIESTA 900 kW

PROGETTO DEFINITIVO

ELABORATI GRAFICI
SOVRAPPOSIZIONE ZIC-ZPS-SN2000

IDENTIFICAZIONE ELABORATO

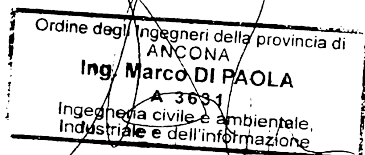
Livello prog.	Codice Rintracciabilità	Tipo docum.	N° elaborato	N° foglio	Tot. fogli	NOME FILE	DATA
PD	457210021	1	3c	1	-	E-DIS PD-457210021-1-3c-R00	06/2025

REVISIONI

REV.	DATA	DESCRIZIONE	ESEGUITO	VERIFICATO	APPROVATO
00	17/06/2025	Emissione per approvazione	M. DI PAOLA	M. DI PAOLA	M. DI PAOLA
01					
02					
03					

PROGETTAZIONE:

Ing. Marco Di Paola



PRODUTTORE:

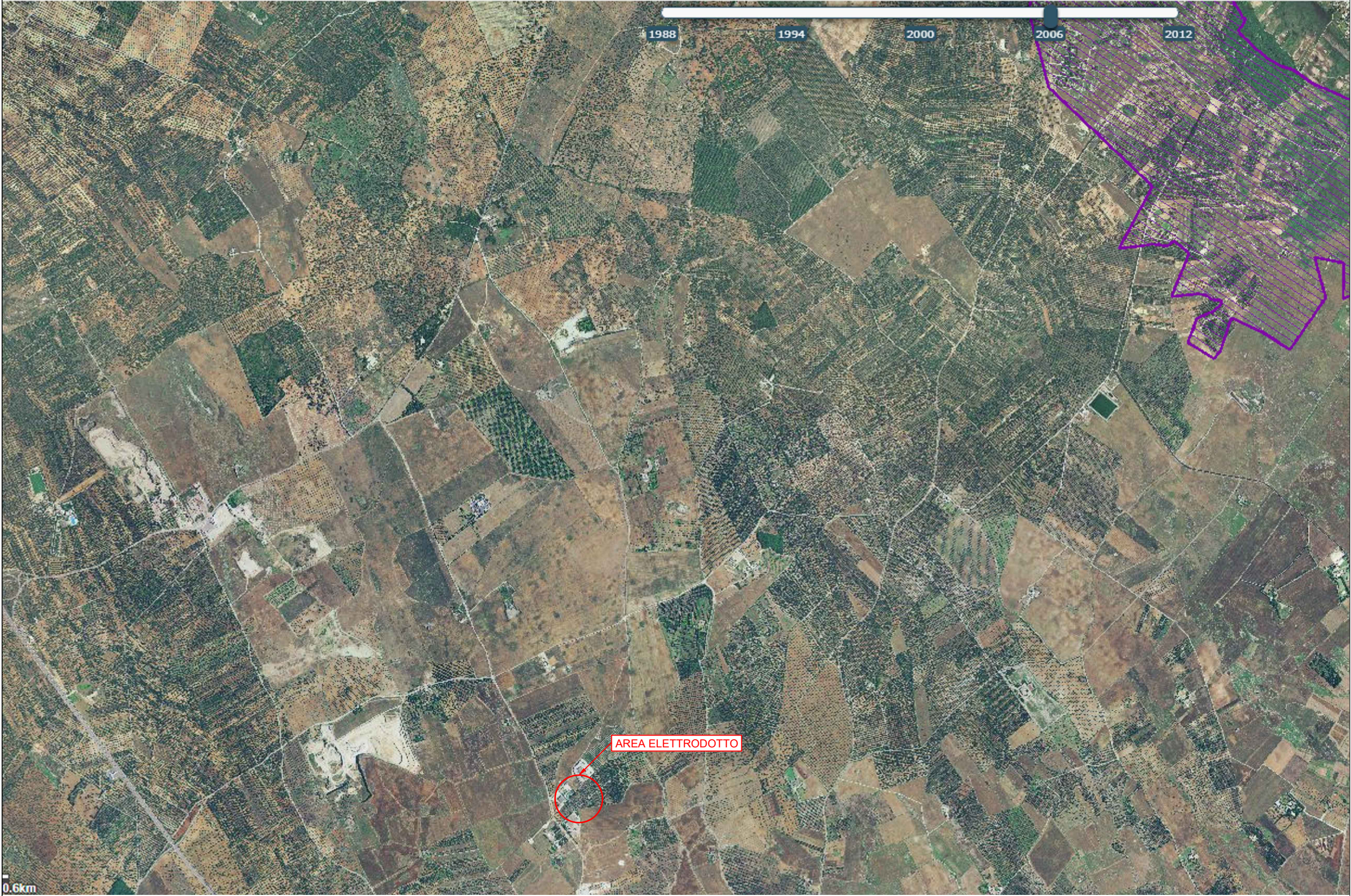
ITALIAN SMART INVEST 5 SRL

Via Cesare Braico, N° 81 72100 Brindisi (BR)

GESTORE RETE ELETTRICA:






 e-distribuzione

DITTA INSTALLATORE:

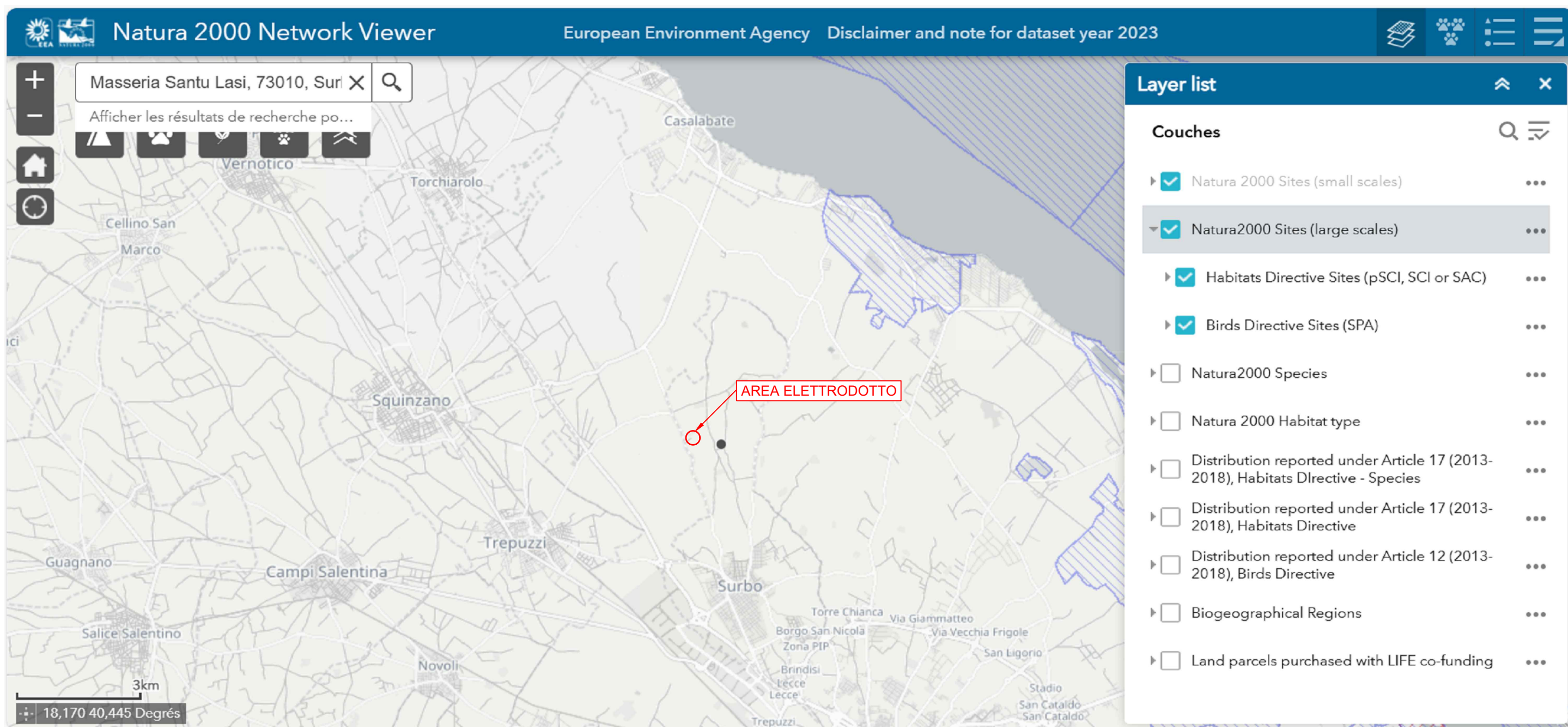
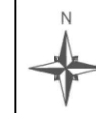


**Legenda - Rete Natura 2000
- SIC/ZSC e ZPS**

SIC, ZSC, ZPS

-  SIC
-  SIC, ZPS
-  ZSC
-  ZSC, ZPS
-  ZPS

SOVRAPPOSIZIONE ZIC-ZPS-SITI NATURA 2000			NOTE:			Data 17/06/2025											
SIC E ZPS						N° E-DIS-PD-457210021-1-3											
						Scala 1:25.000				Rev - Data		Fg	Di/▶				
						Elab. MD											
						Contr. MD				00		17/06/2025		01		02	



SOVRAPPOSIZIONE ZIC-ZPS-SITI NATURA 2000			NOTE:				Data	17/06/2025	N° E-DIS-PD-457210021-1-3			
SITI NATURA 2000							Scala	1:100.000	Rev - Data		Fg	Di/▶
							Elab.	MD				
							Contr.	MD	00	17/06/2025	02	02