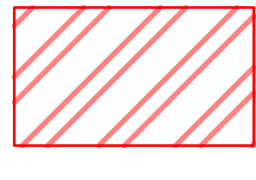
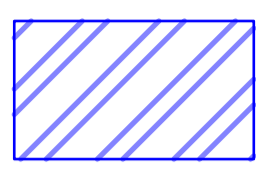
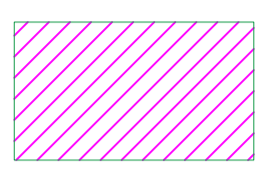



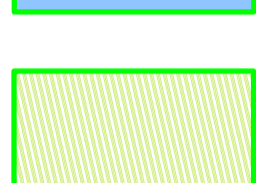











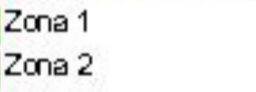

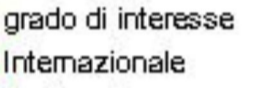
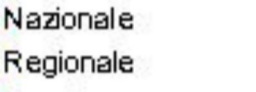

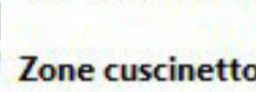
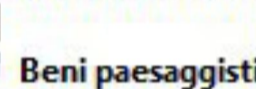
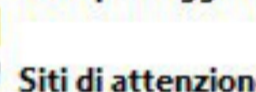
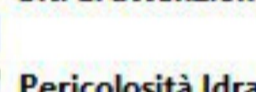
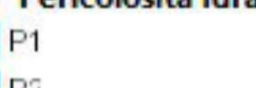

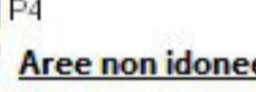
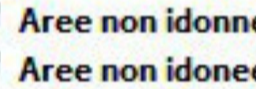
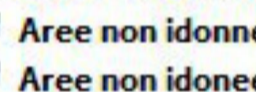
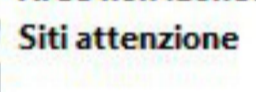

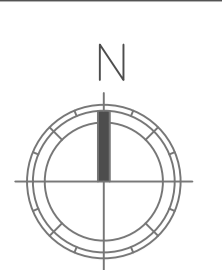
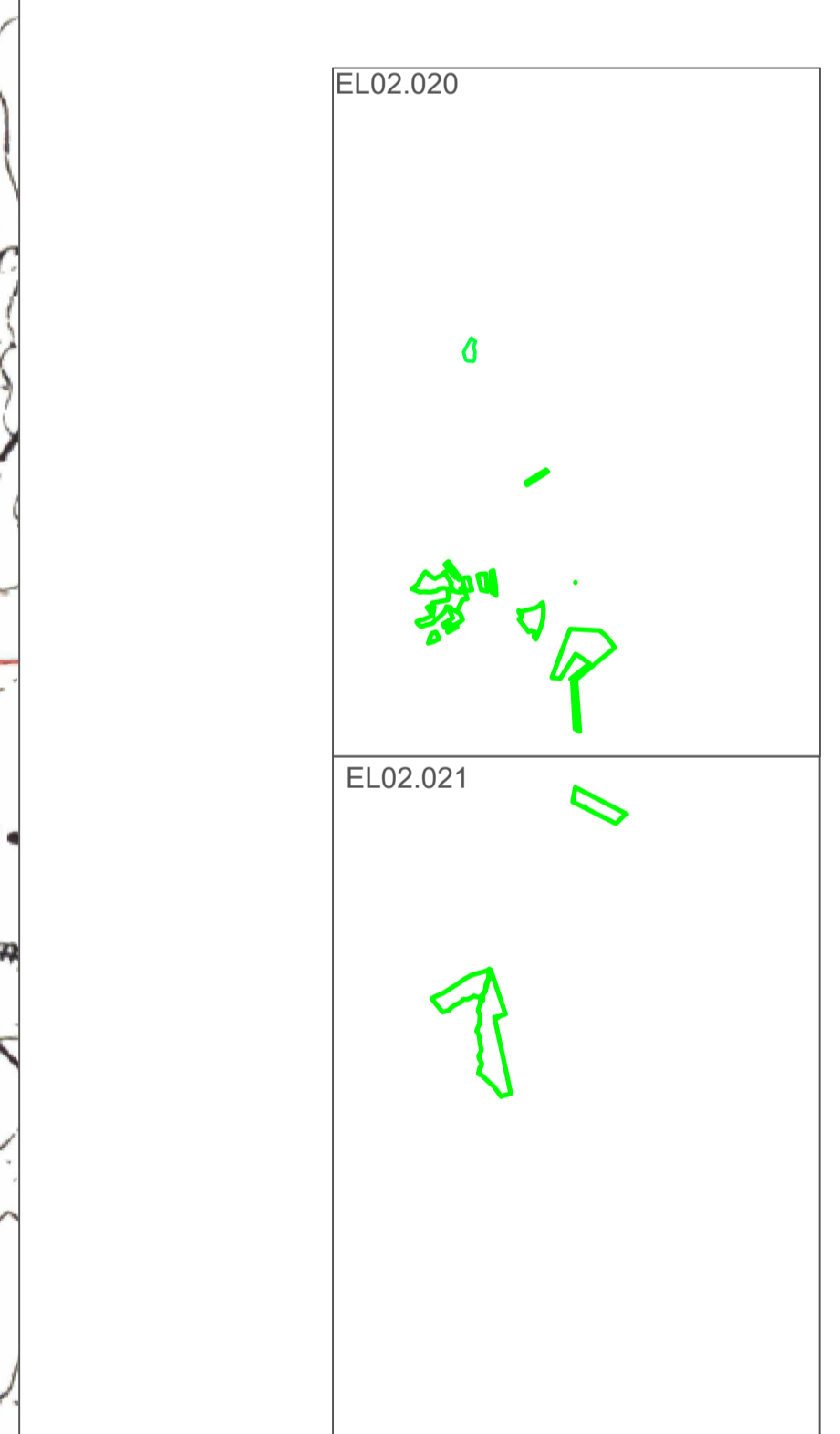


# LEGENDA

-  SSE TERNA
-  SSE UTENTE
-  AREA TECNICA PER STOCCAGGIO IMPIANTO IN FASE DI DISMISSIONE
-  CAMPI FV
-  FASCIA DI MITIGAZIONE AMBIENTALE
-  AREA SOGGETTA A VINCOLO
-  ULIVETO
-  PROGETTO DI LINEA DI INTERCONNESSIONE SMISTAMENTO-SSE DELLE SEZIONI DI IMPIANTO
-  PROGETTO DI LINEA DI INTERCONNESSIONE TRASF-SMISTAMENTO DELLE SEZIONI DI IMPIANTO
-  PROGETTO DI LINEA DI INTERCONNESSIONE BT DELLE SEZIONI DI IMPIANTO
-  Parchi Nazionali/Riserve Regionali/Aree Marine/Riserve in fase di istituzione/Parchi Regionali
-  Zona 1
-  Zona 2
-  Zona 3
-  Geositi grado di interesse
-  Internazionale
-  Nazionale
-  Regionale
-  Locale
-  IBA - Aree importanti per avifauna
-  Zone cuscinetto (Buffer zones)/Corridoi lineari/Corridoi diffusi
-  Beni paesaggistici Sicilia
-  Siti di attenzione idraulica
-  Pericolosità Idraulica
-  P1
-  P2
-  P3
-  P4
-  Aree non idonee PA
-  Aree non idonee\_Riserve\_Geositi\_Iba
-  Aree non idonee\_Parchi\_Corridoi\_Lineari\_Diffusi
-  Aree non idonee\_Vincoli Paesaggistici
-  Aree non idonee\_Aree da attenzionare
-  Siti attenzione



## QUADRO DI UNIONE



					
REGIONE SICILIA		PROVINCIA PALERMO			
COMUNE MEZZOJUSO, CAMPOFELICE DI FITALIA, CIMINNA		LOCALITÀ CIDA FARRA, CIDA FONDACARRO, CIDA PIZZO MEZZALUNA, CIDA PORRAZZI			
TIPOLOGIA PD		OGGETTO: Progetto per la realizzazione di un impianto agrovoltaico denominato "Agrovoltaico Mezzojuso" per la produzione di energia elettrica con una potenza installata di 57,56 MW; potenza di immissione di 50,00 MW e potenza del sistema di accumulo di 10 MW, per la produzione agricola di semi e servizi oltre alle opere connesse e alle infrastrutture indispensabili nelle aree identificate nei comuni di Mezzojuso (PA), Campofelice di Fitalia (PA) e Ciminna (PA).			
					
MODELLO: EL_02.021	BRANCO: AGROFOTOVOLTAICO MEZZOJUSO	SCALA: 1:10000			
PRODOTTORE: FRI-ELSUN	RESPONSABILE: [Nome]	APPROVATO DA: [Firma]			
PROGETTISTA: SUPER CORP	DIRETTORE TECNICO: ARCH. FRANCESCO LAURICINIA	REDAZIONE: [Firma]			
REV. DATA REDATTO DESCRIZIONE					