

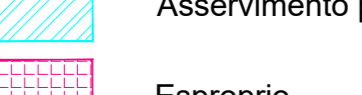
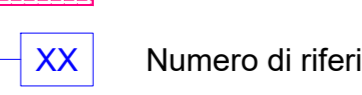
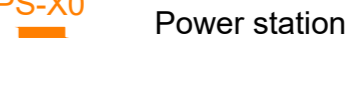


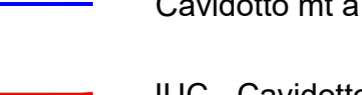
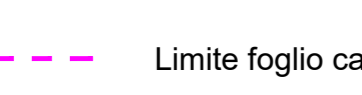



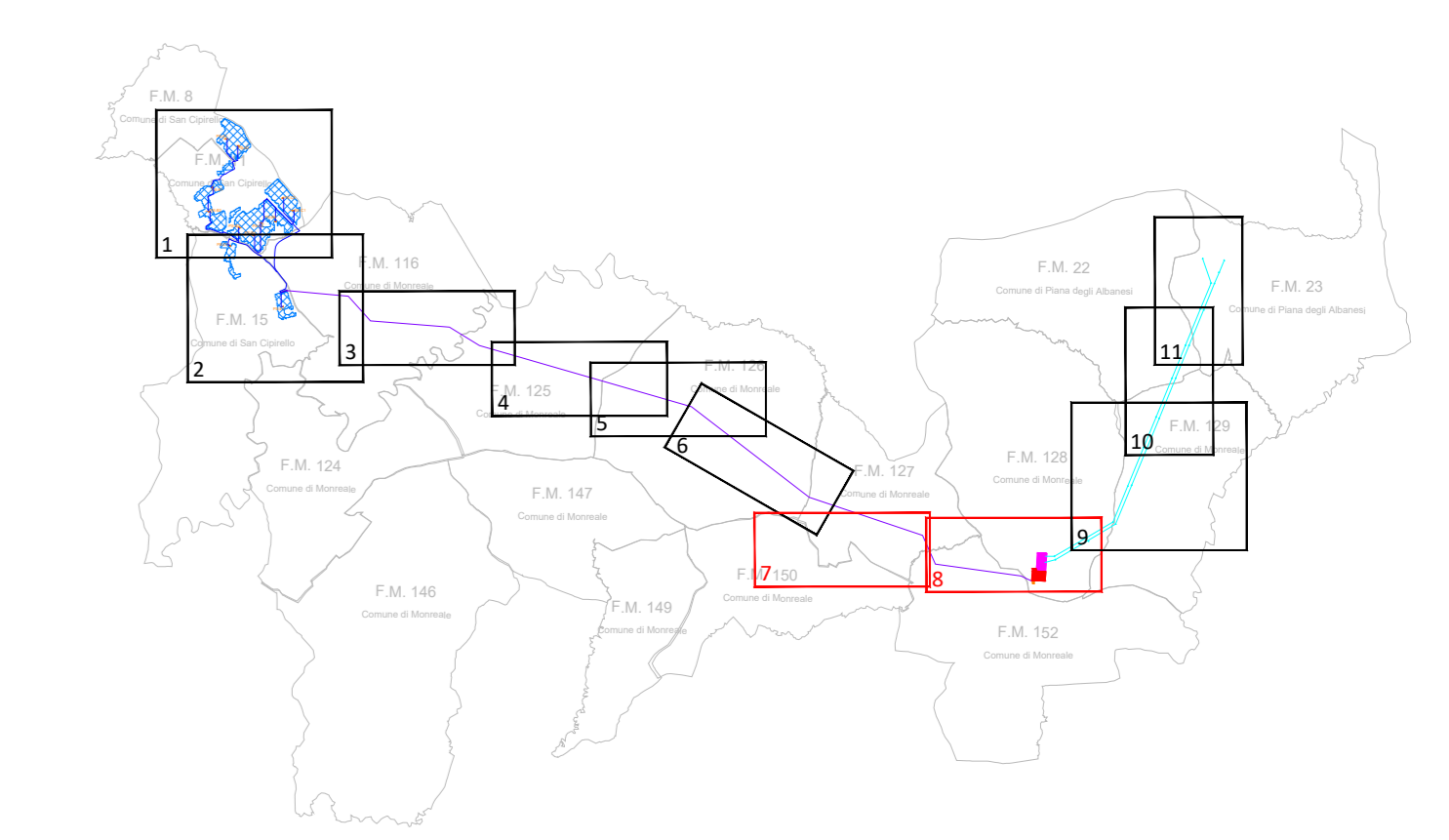


- LEGENDA
-  Lotti di progetto
  -  Area impianto
  -  Asservimento per elettrodotto e passaggio
  -  Esproprio
  -  Numero di riferimento ditta proprietaria
  -  Power station
  -  Batterie di accumulo
  -  Inverter
  -  Locale di controllo sistema di accumulo
  -  Cavidotto mt a 36kv interrato
  -  IUC - Cavidotto AT a 36 kv interrato di consegna alla stazione di trasformazione
  -  Limite foglio catastale








**REGIONE SICILIA**  
**COMUNE DI SAN CIPIRELLO**  
**COMUNE DI MONREALE**  
**COMUNE DI PIANA DEGLI ALBANESI**

PROGETTO:  
 Progetto definitivo per la realizzazione di un impianto  
 agrovoltaico denominato "PV San Cipirello" di Pn pari a 50,340  
 MW e sistema di accumulo di capacità pari a 24 MWh, da  
 realizzarsi nel Comune di San Cipirello (PA)

**Progetto Definitivo**

PROPONENTE: DREN SOLARE 11 s.r.l. <small>SARAGANA CO.                  VIA PIETRO TREBOLLA 40/42 91015                  PIANA D'ISTROPPI</small>		
ELABORATO: Piano particolare di esproprio grafico		
PROGETTISTI: Ing. Riccardo Cangalosi    Ing. Gaetano Scurto		Scala: 1:2.000
		Tavola: 02.C.5
Data: 31-07-2023	Rev. Data: Revisione 00    31-07-2023	Descrizione emissione