
















LEGENDA

-  OLIVETO (fascia di mitigazione)
-  OLIVETO (zona di compensazione)
-  CUMULI DI PIETRAME
-  RECINZIONE CAMPO AGRO-FOTOVOLTAICO
-  PASSAGGI FAUNISTICI (disposti ogni 100 metri)
-  ARNIE
-  VIABILITÀ INTERNA
-  PUNTI DI ACCESSO
-  IMPLUVIO
-  MODULI FOTOVOLTAICI
-  CONTROL ROOM
-  CABINA P25 CONTROLLO TRACKER
-  CABINA DI TRASFORMAZIONE
-  CABINA P87 QUADRO GENERALE
-  CABINA P57

Regione Siciliana

 Comune di Trapani
 Libero Consorzio Comunale di Trapani

PROGETTO DEFINITIVO

PROGETTO DI UN IMPIANTO AGRO-FOTOVOLTAICO COLLEGATO ALLA RTN CON
 POTENZA NOMINALE DC 40.111,50 kWp E POTENZA NOMINALE AC 33.000 kW
 DA REALIZZARSI NEL COMUNE DI TRAPANI (TP) - C/DA PALAZZEDDO



Elaborato:	LAYOUT GENERALE IMPIANTO SU ORTOFOTO		
Tavola:	Disegnato:	Approvato:	Rilasciato:
B.2.4_A	Scala 1:2.500	Foglio 1051x594	Prima Emissione
	Progetto: IMPIANTO KINISIA 4	Data: 19/10/2022	Committente: GREEN FIFTEEN S.R.L. Via Augusto Righi, 7 - 37135 Verona (VR)
Cantiere: TRAPANI C/DA PALAZZEDDO		Progettista: 