



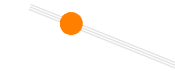














LEGENDA

-  OLIVETO (fascia di mitigazione)
-  NOCETO
-  RECINZIONE CAMPO AGRO-FOTOVOLTAICO
-  PASSAGGI FAUNISTICI (disposti ogni 100 metri)
-  VIABILITA' INTERNA
-  PUNTI DI ACCESSO
-  CABINA P87 QUADRO GENERALE
-  STRUTTURA MODULI 3X9 SOTTOIMPIANTO A
-  STRUTTURA MODULI 3X9 SOTTOIMPIANTO B
-  CABINA DI TRASFORMAZIONE
-  FASCIA DI ASSERVIMENTO LINEA MT
-  FOSSO DI GUARDIA
-  ARNIE
-  CONTROL ROOM
-  CABINE UTENTE - CABINE DI CONSEGNA

Regione Siciliana



Comune di Nicosia
Libero Consorzio Comunale di Enna

PROGETTO DEFINITIVO

PROGETTO DI UN IMPIANTO AGRO-FOTOVOLTAICO COLLEGATO ALLA RETE ELETTRICA DI DISTRIBUZIONE MT CON COD. PRATICA 284329167 E 284329981, AVENTE UNA POTENZA COMPLESSIVA DC 12.992,40 kWp E UNA POTENZA COMPLESSIVA AC 11.700 kW DA REALIZZARSI NEL COMUNE DI NICOSIA (EN) - C/DA PARRIZZO



Elaborato:		PLANIMETRIA GENERALE IMPIANTO SU ORTOFOTO	
Tavola:	Disegnato:	Approvato:	Rilasciato:
B.2.4_A	Scala 1:1.500	AP ENGINEERING	AP ENGINEERING
		Foglio 1051 x 594	Prima Emissione
Progetto:	Data:	Committente:	
IMPIANTO SALOMONE 1	26/04/2022	SALOMONE 1 S.R.L. Piazza Roma, 30, Modona, IT	
Cantiere:		Progettista:	
SALOMONE 1 C/DA PARRIZZO		