
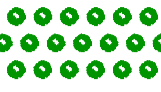





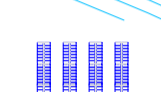
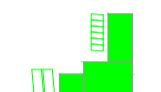






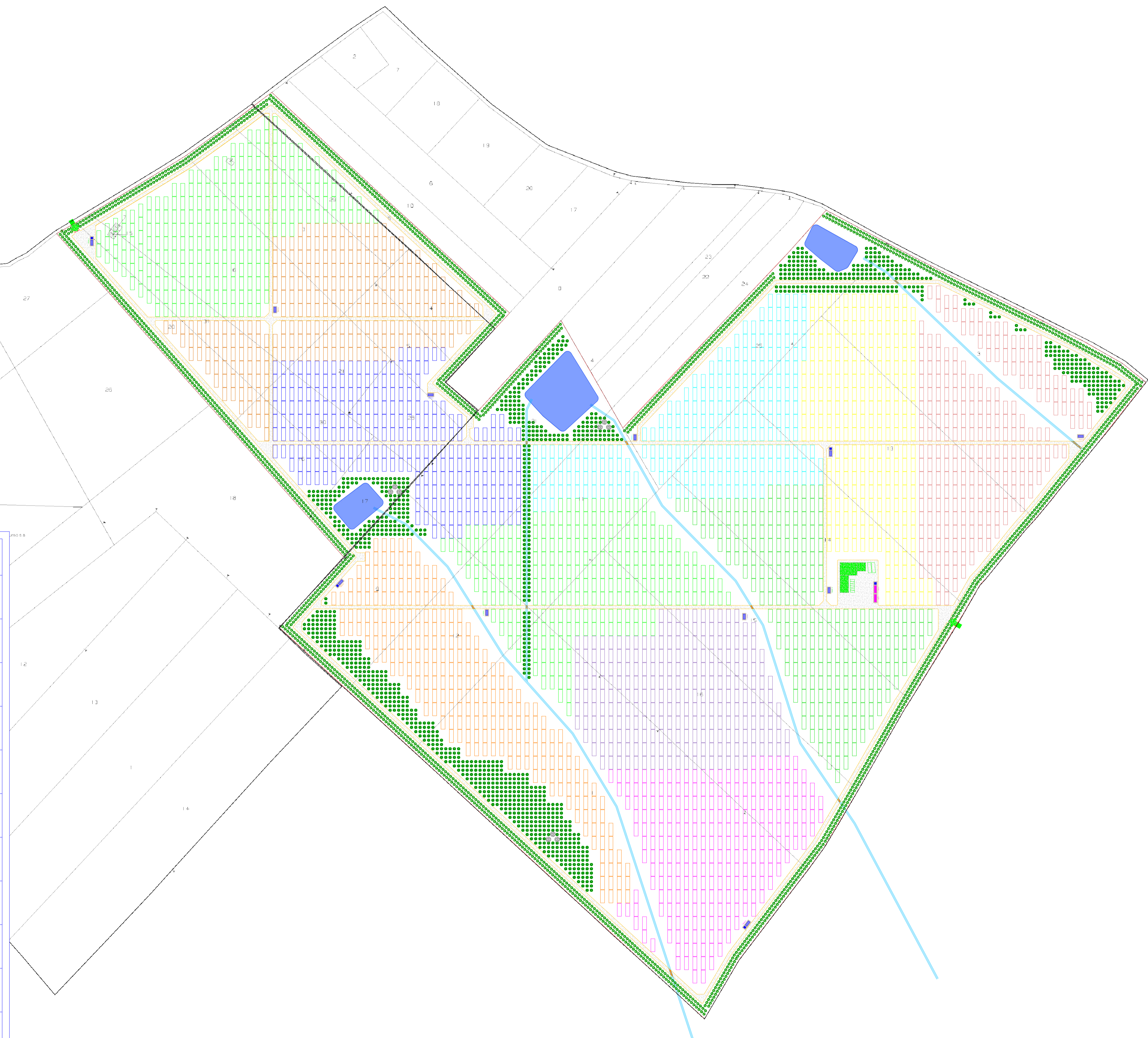


LEGENDA

-  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

DATI IMPIANTO				
SOTTOCAMPO	N. INVERTER	N. STRINGHE	POT. STRINGA	POT. S.CAMPO
SOTTOCAMPO 1	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 2	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 3	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 4	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 5	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 6	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 7	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 8	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 9	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 10	15	255	14,30 kW	3.646,50 kW
SOTTOCAMPO 11	15	255	14,30 kW	3.646,50 kW
TOTALE	165	2.805		40.111,50 kW



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 IMPIANTO DIVISO IN SOTTOCAMPI		
Tavola:	Disegnato:	Approvato:	Rilasciato:
B.2.5	Scala 1:2.500	Foglio 1051x594	Prima Emissione
	Progetto: IMPIANTO KINISIA 4 Data: 19/10/2022		Committente: GREEN FIFTEEN S.R.L. <small>Via Augusto Righi, 7 - 37135 Verona (VR)</small>
Cantiere: TRAPANI C/DA PALAZZEDDO		Progettista: 	



AP Engineering srls, Piazzale Falcone e Borsellino n.32 - 91100 Trapani - P.IVA 02655170815 - Sito internet: www.ap-engineering.eu