















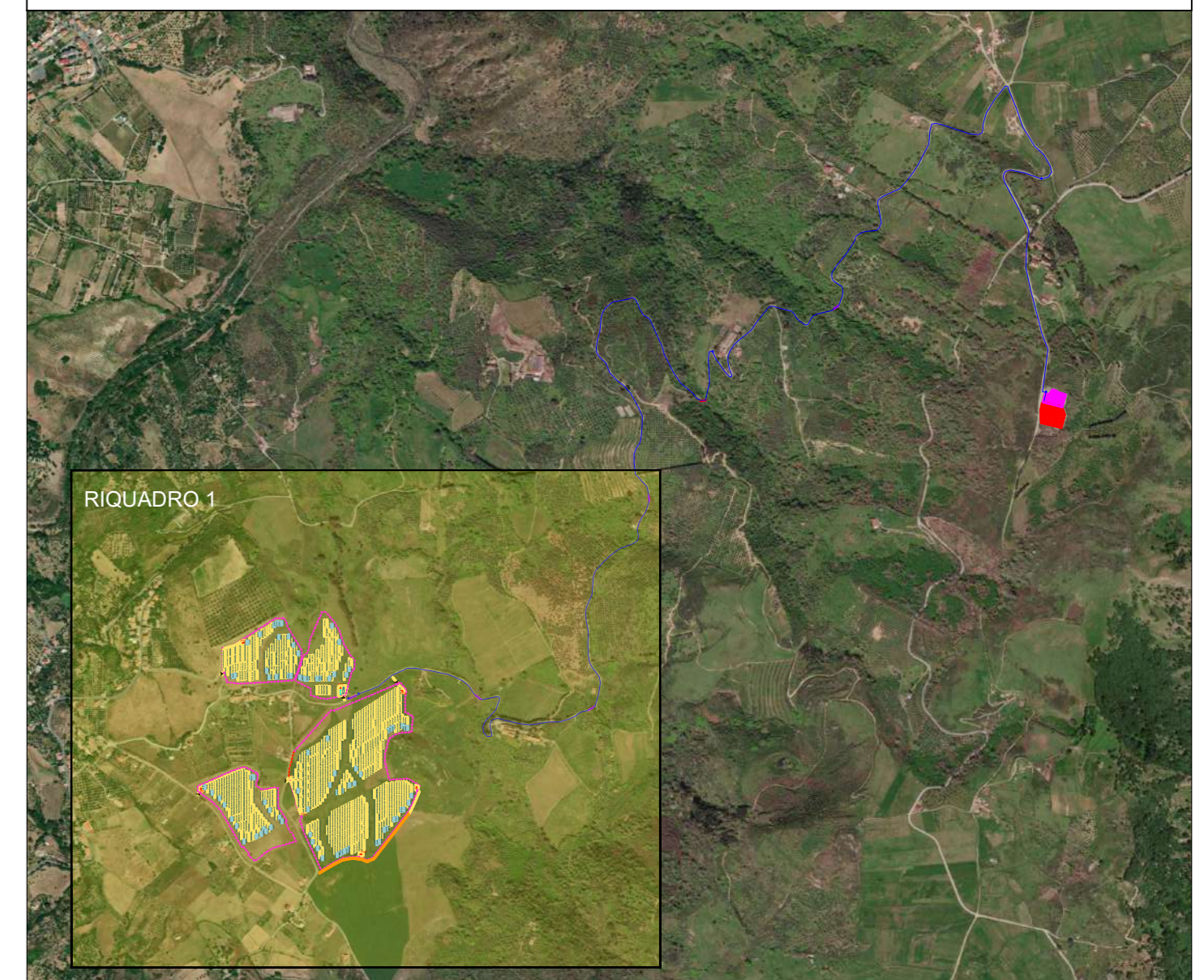


-  TRACKER 2x24 IN PROGETTO
-  TRACKER 2x12 IN PROGETTO
-  ALBERI DI ULIVO CV. CIPRESSINO IN PROGETTO
-  FASCIA DI MITIGAZIONE CON ALBERI DI ULIVO CV. CIPRESSINO IN PROGETTO
-  POWER STATION IN PROGETTO
-  CABINA MAGAZZINO IN PROGETTO
-  CABINA UFFICIO IN PROGETTO
-  CABINA DI RACCOLTA MT IN PROGETTO
-  CAVIDOTTO MT 30 KV IN PROGETTO
-  CAVIDOTTO MT 30 KV IN TOC IN PROGETTO
-  RECINZIONE DELL'IMPIANTO AGRIVOLTAICO IN PROGETTO
-  ADEGUAMENTO RECINZIONE ESISTENTE
-  VIABILITÀ IN PROGETTO (STRADA BIANCA)
-  VIABILITÀ ESISTENTE DA ADEGUARE
-  INGRESSO AREA DI IMPIANTO
-  COLTURE IN PROGETTO: COLTURA MONOSPECIFICA DI FORAGGERE

RIEPILOGO IMPIANTO FV

DATI IMPIANTO	
TIPO INVERTER	SUN2000-215KTL-H0
TIPO DI MODULO	JKM605N-78HL4-BDV
POTENZA MODULI	605 Wp
n° MODULI	35952
n° INVERTER	97
n° MODULI/STRINGA	24
n° STRINGA	1498
n° POWER STATION	8
POTENZA DC TOTALE	21751 kWp
POTENZA AC TOTALE	19400 kW
DC/AC	1,12

KEYPLAN



Proprietà:	LIGHTSOURCE RENEWABLES ENERGY ITALY SPV11 S.R.L. Via Giacomo Leopardi, 7 - CAP 20123 Milano (MI) P.IVA e C.F. 11415380960 - REA MI 2600904
Progetto:	IMPIANTO FOTOVOLTAICO A TERRA (AGRIVOLTAICO) COLLEGATO ALLA RTN POTENZA NOMINALE (DC) 21.75 MWp POTENZA IN INIEZIONE (AC) 19.40 MW Comune di Lezzi (ME)
Progetto:	ING. LEONARDO SBRICENDO - Iscritto all'Ordine degli Ingegneri di Cosenza al n. 1947 sez. A
Tavola:	LAYOUT DI PROGETTO
Rev:	01
Prima Elaborazione	LS
Disegnazione	GC
Redatto	GM
Verificato	11/2022
Approvato	Date
Scale:	1:2000

E' VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA DELLA LIGHTSOURCE RENEWABLES ENERGY ITALY SPV 11 S.R.L.