
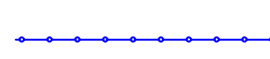




















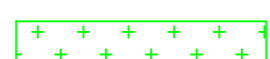
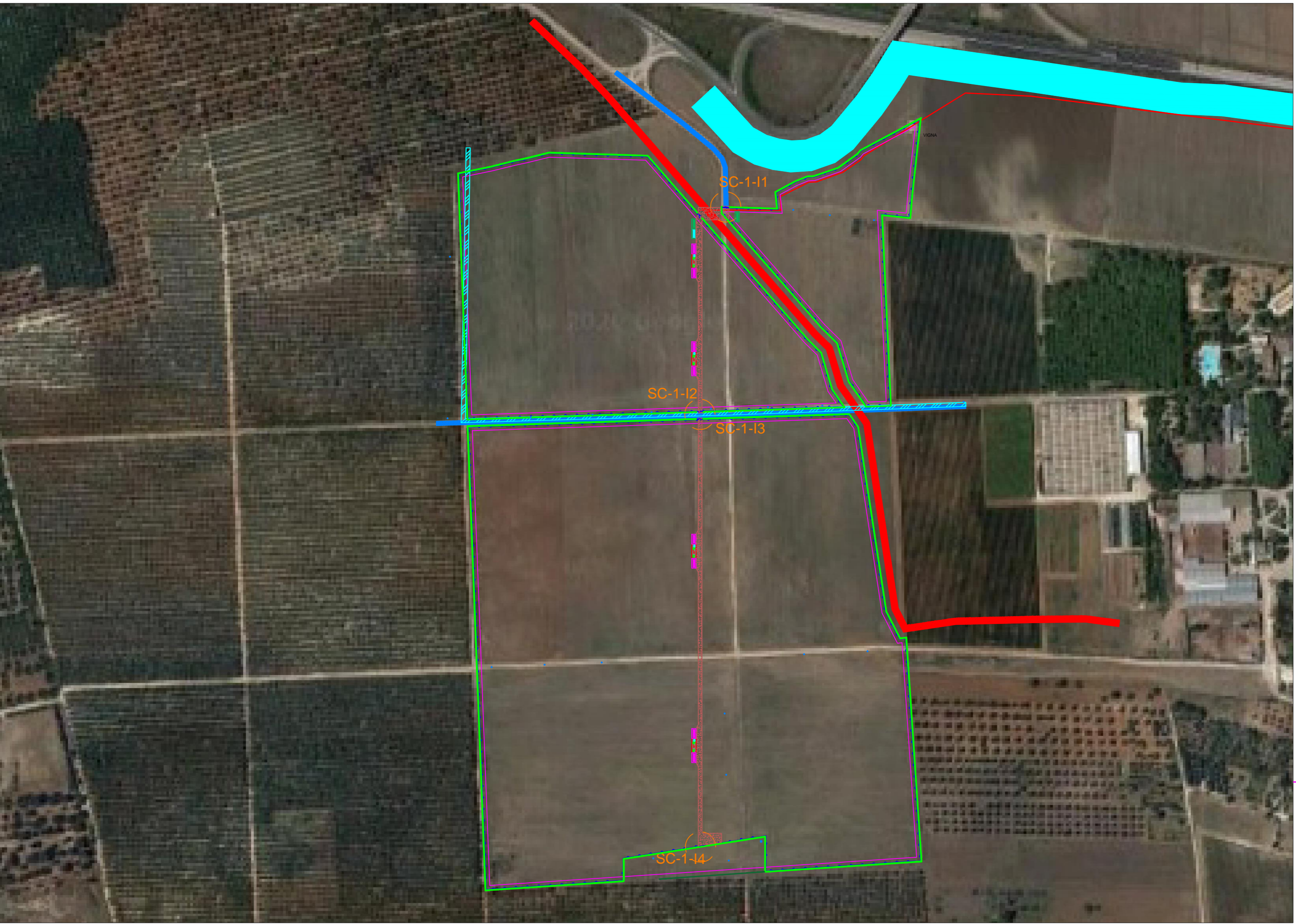
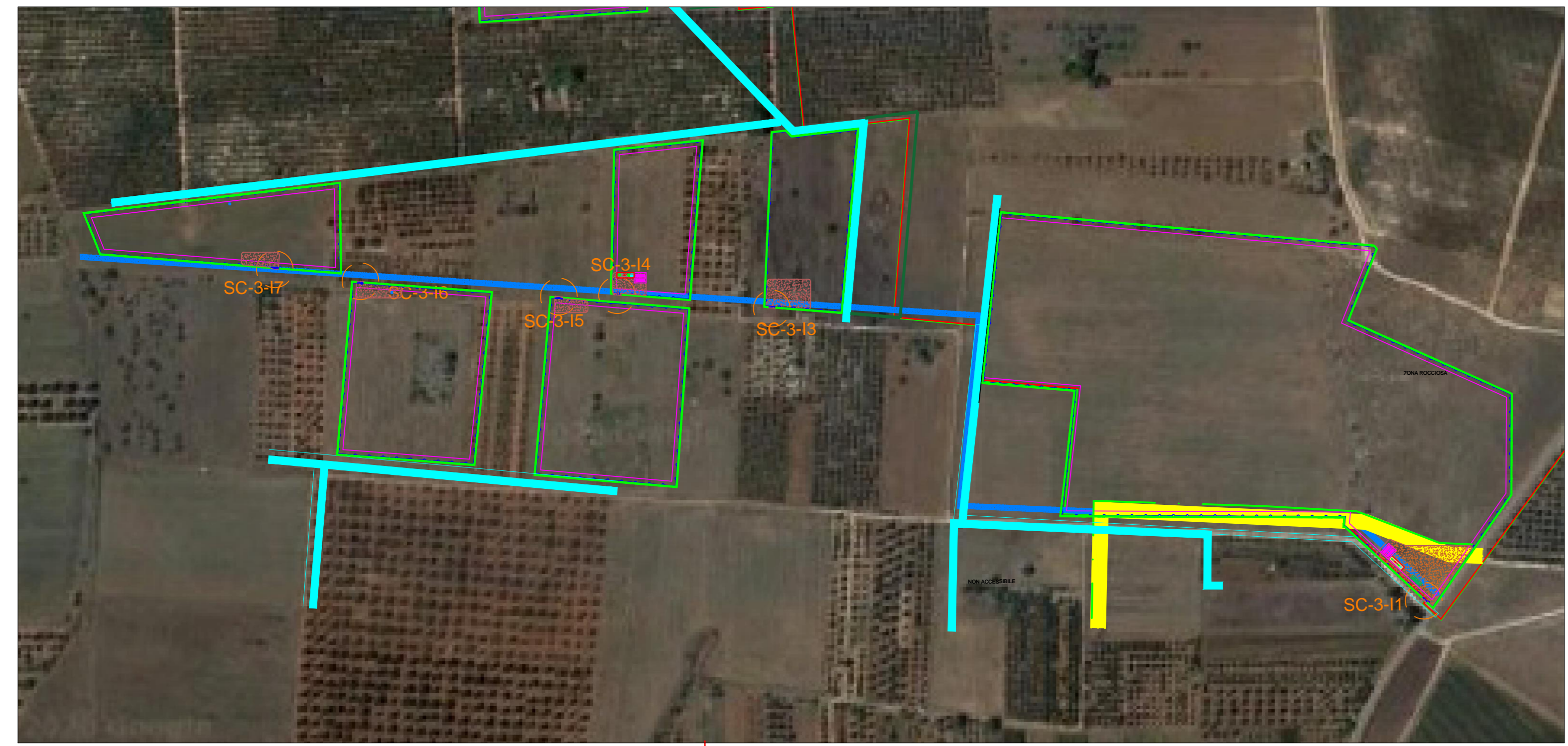


LEGENDA

-  Confini Catastali
-  Recinzione Perimetrale
-  Mitigazione Perimetrale
-  Cancellato di Ingresso Automatico
-  Viabilita' di Nuova Realizzazione
-  Viabilita' Comunale Esistente
-  Viabilita' Vicinale Esistente
-  Power Station
-  Cabina di Parallelo
-  Vano Tecnico
-  Control Room
-  Fascia Di Rispetto Stradale
-  Palo Metallico con Illuminazione e Videosorveglianza
-  Cavo MT 1 (SC 1)
-  Cavo MT 2 (SC 2-4)
-  Cavo MT 1 (SC 3-5)
-  Cavo BT (SC1)
-  Elementi Impianto Terra
-  Fascia Di Rispetto MT Esistente
-  Fascia Di Rispetto AT Esistente
-  Fascia Di Rispetto Acquedotto
-  Area S.E.U.
-  Area Asservimento



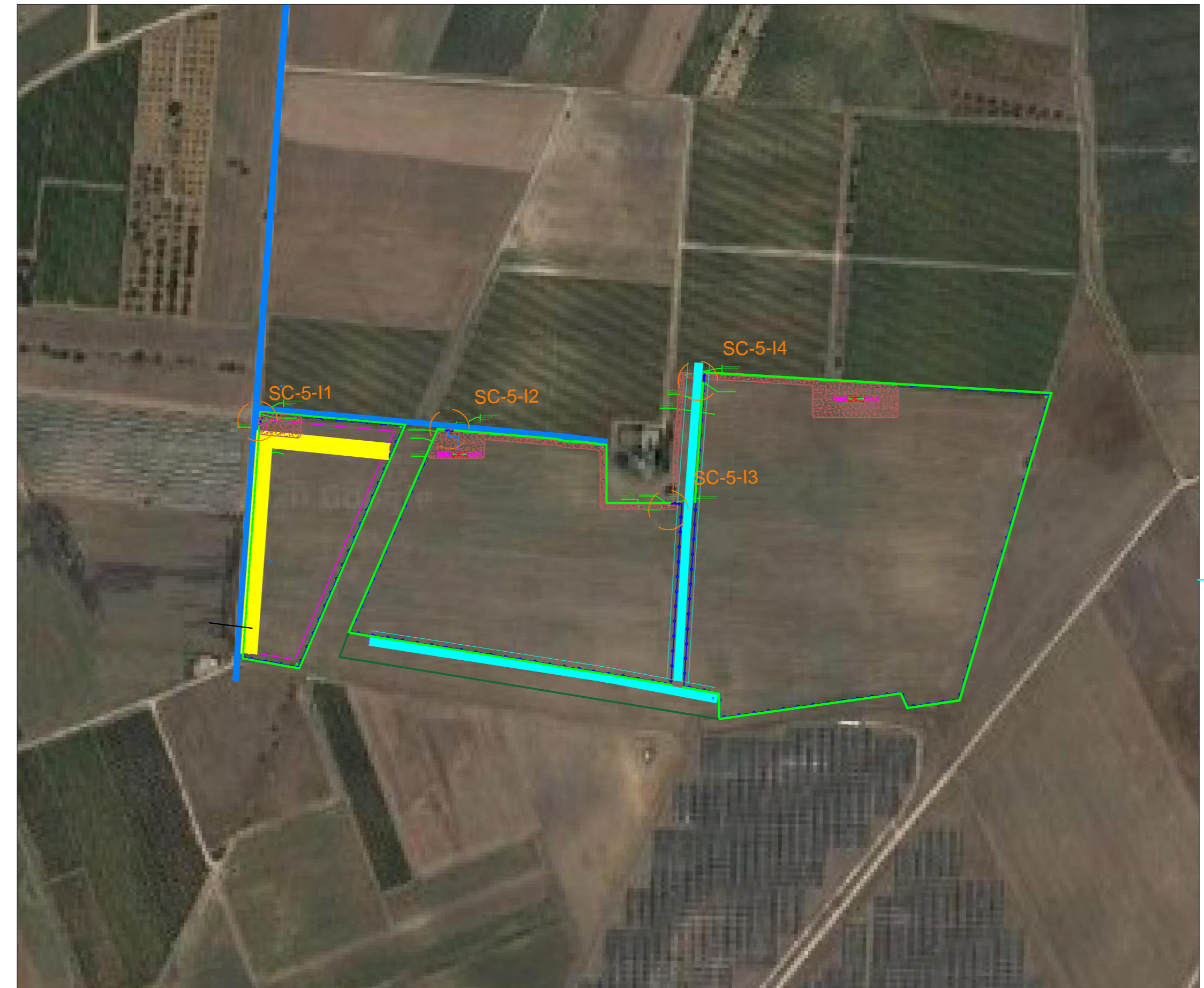
SOTTO CAMPO 1
SCALA 1:3.000



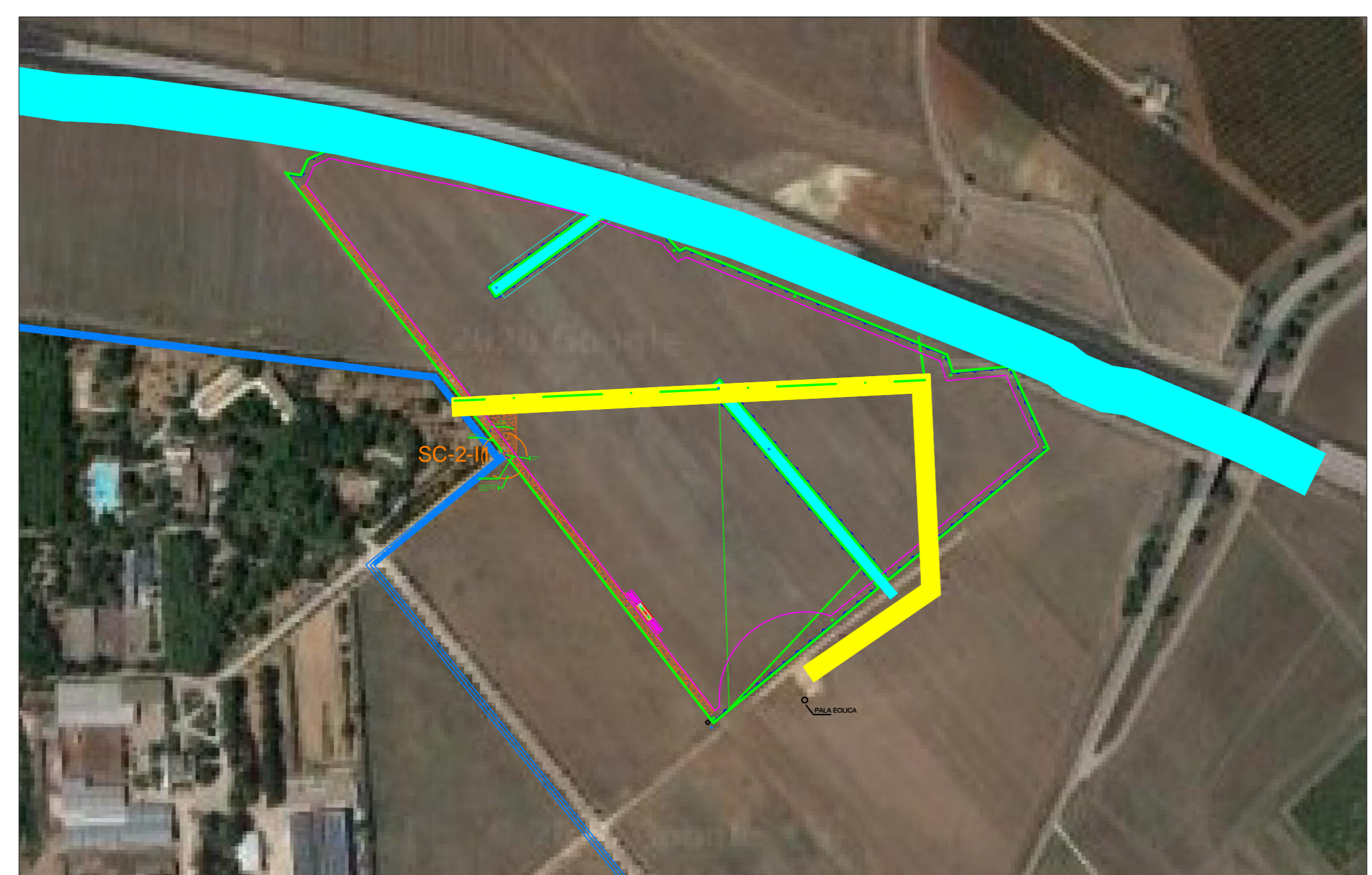
SOTTOCAMPO 3
SCALA 1:3.000



AREA S.E.U.
SCALA 1:3.000



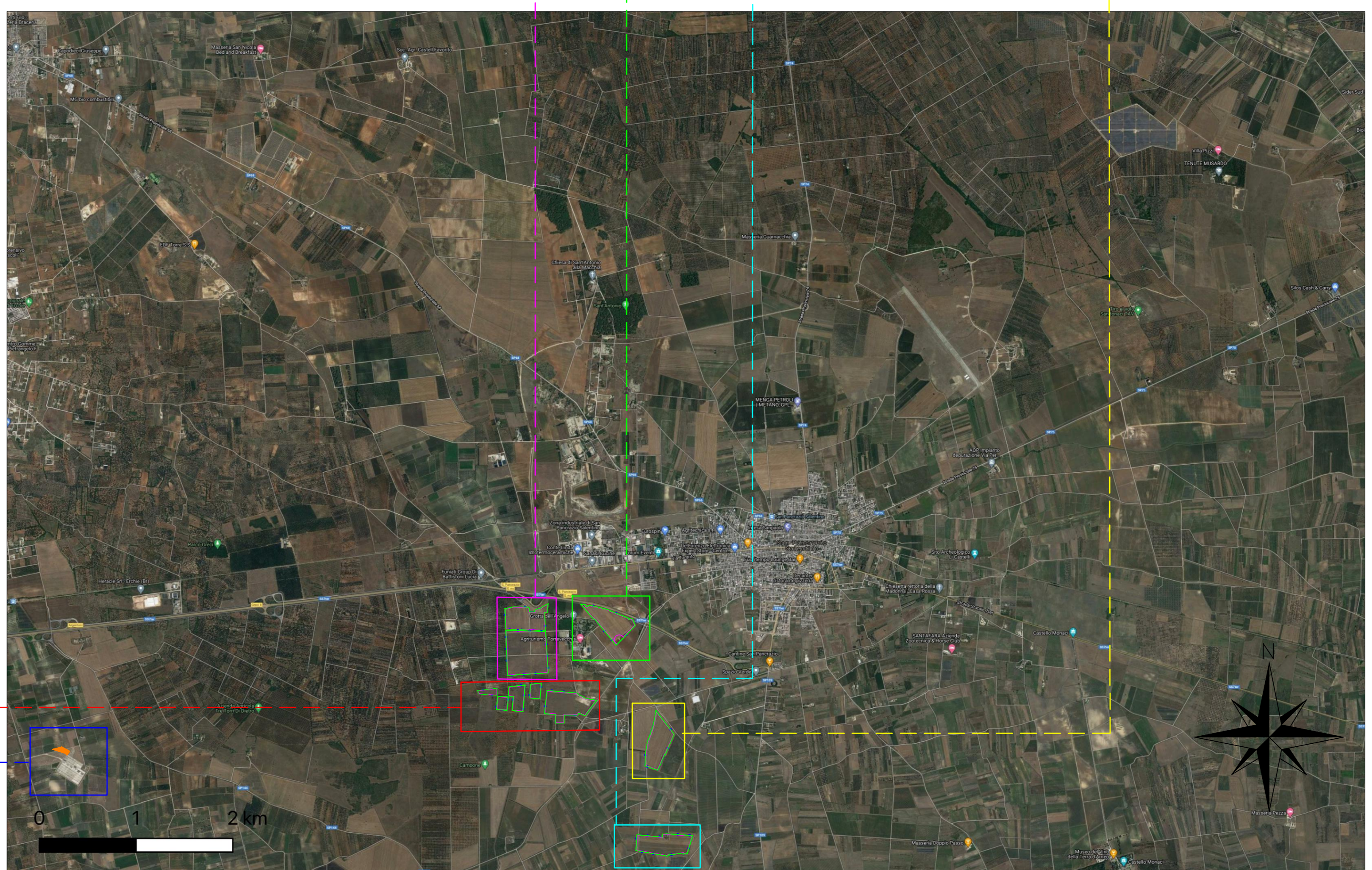
SOTTO CAMPO 5
SCALA 1:3.000



SOTTO CAMPO 2
SCALA 1:3.000



SOTTO CAMPO 4
SCALA 1:2.000



40.404299
17.808000


40.409430
17.806993


40.390467
17.823616


40.411411
17.813653


40.400242
17.822777


40.399217
17.749509



COMUNE DI SALICE SALENTINO


COMUNE DI GUAGNANO


COMUNE DI SAN PANCRAZIO SALENTINO


PROVINCIA DI LECCE


PROVINCIA DI BRINDISI


REGIONE PUGLIA

REALIZZAZIONE DI UN PARCO AGROVOLTAICO DELLA POTENZA DI PICCO PARI A 42.334,24 kW (DC) E CON CONNESSIONE ALLA RTN PER UNA POTENZA DI IMMISSIONE PARI A 40.000,00 kW (AC) CON INTEGRATO UN PIANO AGRONOMICCO OTTIMIZZATO PER LE CARATTERISTICHE AGRICOLE DELL'AREA


Denominazione Impianto: **SOLAR ENERGY QUATTRO**

Ubicazione: **Comune di Salice Salentino (LE), Guagnano (LE) e San Pancrazio Salentino (BR) Loc. Strada Per Avetrana**

ELABORATO	020115	PROGETTO	
Cod. Doc:	SPN20-020115-DCorografia-Gen-Ontofoto	Project - Commissioning - Consulting	Scale: Varie
		Via Regina Margherita 116 07186 Roma (RM) ITALY P.IVA: 0201479129	Date: 15/10/2022
Il Richiedente:	SOLAR ENERGY QUATTRO S.r.l. Via Seleniano Minerva 9 37100 Verona (VR) P.IVA: 0200310276	Tecnico:	Dott. Ing. Luca Ferracuti Pompa iscritto al n. A344 dell'Albo degli Ingegneri della Provincia di Fermo

Revisione	Data	Descrizione	Redatto	Approvato	Autorezzato
01	15/10/2022	Progetto Definitivo	F.P.L.	F.P.L.	F.P.L.
02	14/10/2021	Revisione	F.P.L.	F.P.L.	F.P.L.
03	15/04/2022	Revisione	F.P.L.	F.P.L.	F.P.L.
04	15/10/2022	Revisione	F.P.L.	F.P.L.	F.P.L.

Il Tecnico:
Dott. Ing. Luca Ferracuti Pompa
(iscritto al n. A344 dell'Albo degli Ingegneri della Provincia di Fermo)



Il Richiedente:
SOLAR ENERGY QUATTRO S.r.l.