










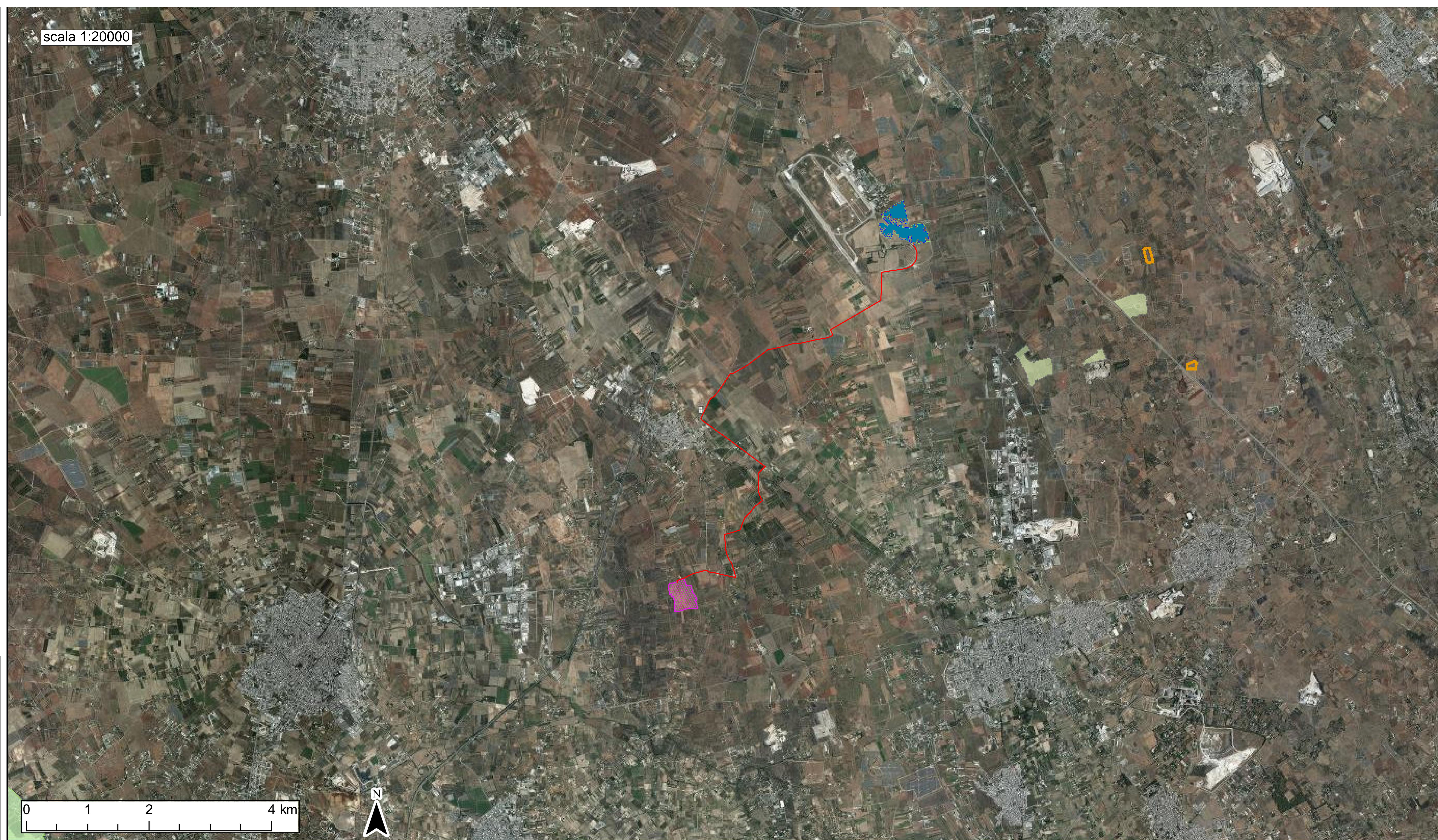














Legenda

-  Tracker
-  Videosorveglianza
-  Cabine di campo
-  Deposito attrezzatura
-  Cabina ausiliaria
-  Cella Frigo
-  Recinzione
-  Viabilità interna
-  Mitigazione esterna
-  Cavidotto interrato AT
-  Futura S.E. Specchia - Galatina

scala 1:20000



-  Riserva Statale
-  SIC
-  Aree Uliveti Provvisori
-  Parco Nazionale
-  SIC MARE
-  Parco Naturale Regionale
-  ZPS
-  Riserva Naturale Regionale Orientata
-  Zone Ramsar
-  Area Naturale Marina Protetta
-  <all other values>
-  Riserva Naturale Marina



REGIONE PUGLIA
PROVINCIA DI LECCE
 COMUNE DI GALATINA



PROGETTO DEFINITIVO DI UN IMPIANTO SOLARE FOTOVOLTAICO DENOMINATO "PINTA" CONNESSO ALLA RTN DELLA POTENZA DI PICCO PARI A 20146,80 KW_{dc} E DELLE RELATIVE OPERE DI CONNESSIONE ALLA RTN RICADENTI NEL COMUNE DI GALATINA (LE), CON PIANO AGRONOMIC PER L'UTILIZZO A SCOPI AGRICOLI DELL'AREA.

UBICATO IN AGRO DEL COMUNE DI GALATINA (LE)
 FG. 46 PARTICELLE 1-2-9-10-11-68-70-75-79-82-85-87-91-95-96-97-102
 FG. 47 PARTICELLA 4

| | | | |
|-------------------|---|-------------|-----------|
| TITOLO: | Inquadramento vincolistico con Parchi e Aree Protette | | |
| CODICE ELABORATO: | ElaboratoGrafico_14 | | |
| SCALA: | 1:20.000 | | |
| DATA | MOTIVO REVISIONE | REBATO | APPROVATO |
| 15.12.22 | PRIMO CARICAMENTO | ING. CIRACI | N/A |
| | | | |
| | | | |
| | | | |
| PROGETTISTA: | ING. FRANCESCO CIRACI  | | |
| COMMITTENTE: | COLUMNS ENERGY s.p.a. C.F./P.IVA 10450670962 Citta MILANO CAP 20121 Via Fiori Oscuri, 13 PEC: columnsenergysrl@legalmail.it  | | |



INGENIUM | Studio di Ingegneria di Ciraci Francesco.
 Sede legale: San Lorenzo n. 2, Ceglie Messopica (Br), 72013.
 Cell. 338228306.
 Email: ciracifrancesco@gmail.com