

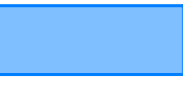
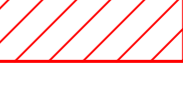



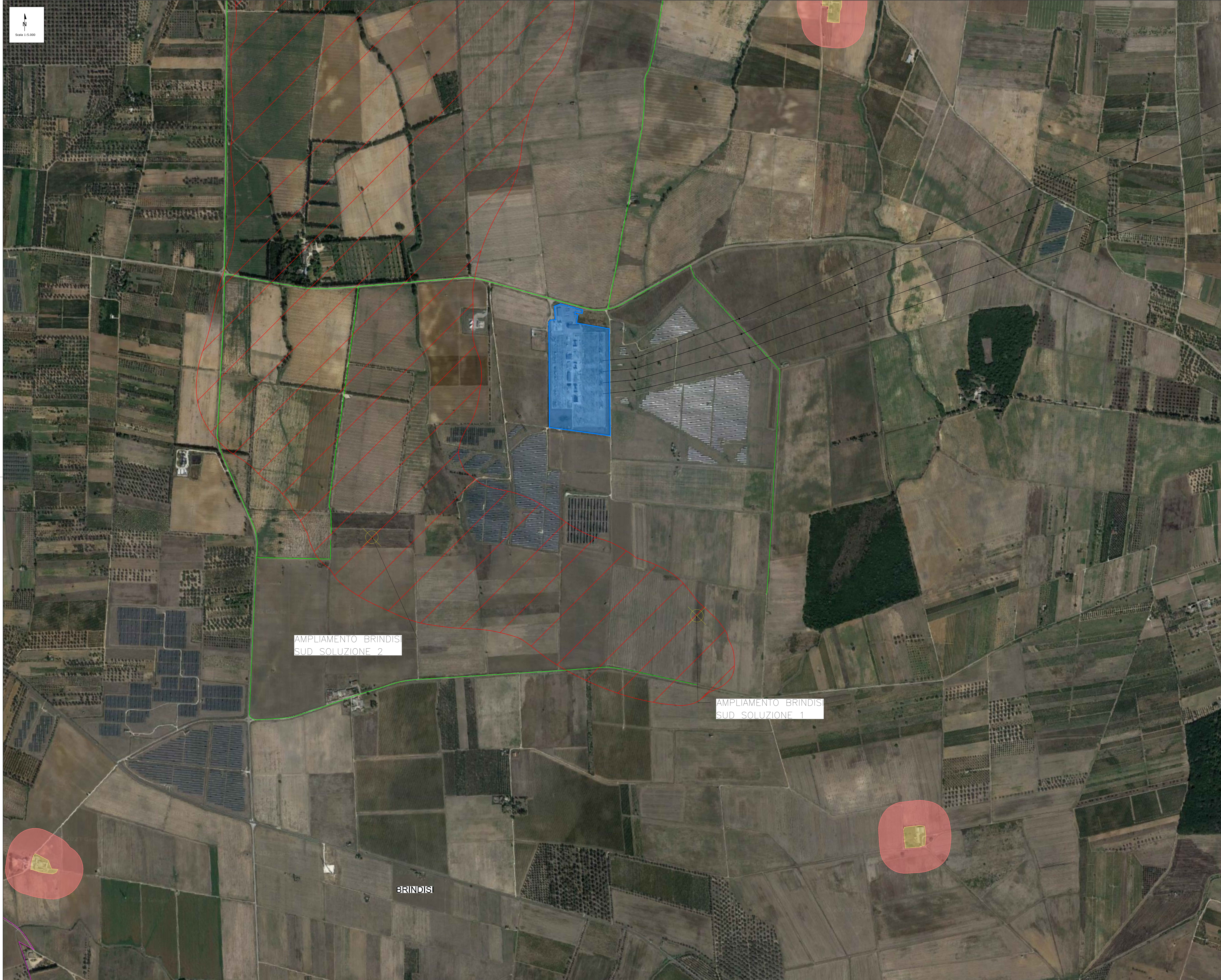


-  ELETTRODOTTO AEREO 380 kV TERNA
-  CONFINI COMUNALI
-  STAZIONE 380 kV - 150 kV BRINDISI SUD (ESISTENTE)
-  IPOTESI CORRIDOIO CAVO AEREO
-  IPOTESI CAVO INTERRATO




OPERE RINFORZO RETE

P.P.T.R. PUGLIA
COMPONENTI CULTURALI E INSEDIATIVE

-  UCP - TESTIMONIANZA DELLA STRATIFICAZIONE INSEDIATIVA SITI STORICO CULTURALI
-  UCP - AREE DI RISPETTO SITI STORICO CULTURALI



(fonte: <https://pugliacon.regione.puglia.it>)

| | | | | | | | | | | | |
|---|--|--|--|--------------------------------|--|----------------------|--|-----------------------|--|------------------|--|
| 00 | | Emissione definitiva | | L. 01/01/2024 | | L. 01/01/2024 | | L. 01/01/2024 | | | |
| REV. | | DATA | | DESCRIZIONE | | PREPARED | | CHECKED | | | |
|  | | Progetto di fattibilità tecnico economica per la realizzazione del Parco Eolico Offshore: KALLIA. | | | | | | | | | |
|  | | FILE NAME: \PUGLIA\TAV\017\AREA ON SHORE - INQUADRAMENTO SU PPTR - COMPONENTI CULTURALI INSEDIATIVE.DWG | | CLASSIFICATION: Final Issue | | FORMAT: A0 | | SCALE: 1:5.000 | | SHEET: 3 di 5 | |
|  | | AREA ON SHORE - INQUADRAMENTO SU PPTR - COMPONENTI CULTURALI INSEDIATIVE | | | | | | | | | |
| UTILIZATION SCOPE: Supporto SIA | | CLIENT CODE: KAI ENG TAV 017 | | PROJECT CODE: 00 | | PROJECT NAME: 017 | | PROJECT NUMBER: 00 | | | |