






IMPIANTO AGROVOLTAICO DI PRODUZIONE DI ENERGIA DA FONTE SOLARE DENOMINATO IMPIANTO "SPOT26" DI POTENZA NOMINALE PARI A 10,55 MW, DA REALIZZARSI NEL COMUNE DI GUAGNANO (LE)

CONNESSIONE ALLA RTN TRAMITE REALIZZAZIONE DI UNA NUOVA CABINA DI CONSEGNA COLLEGATA IN ANTENNA DALLA FUTURA CABINA PRIMARIA AT/MT "CELLINO"

PROGETTO DEFINITIVO
Id AU 2V7IYQ2








Tav.:	Titolo:
02	Inquadramento Territoriale Cartografico su Carta IGM Scala 1:25.000

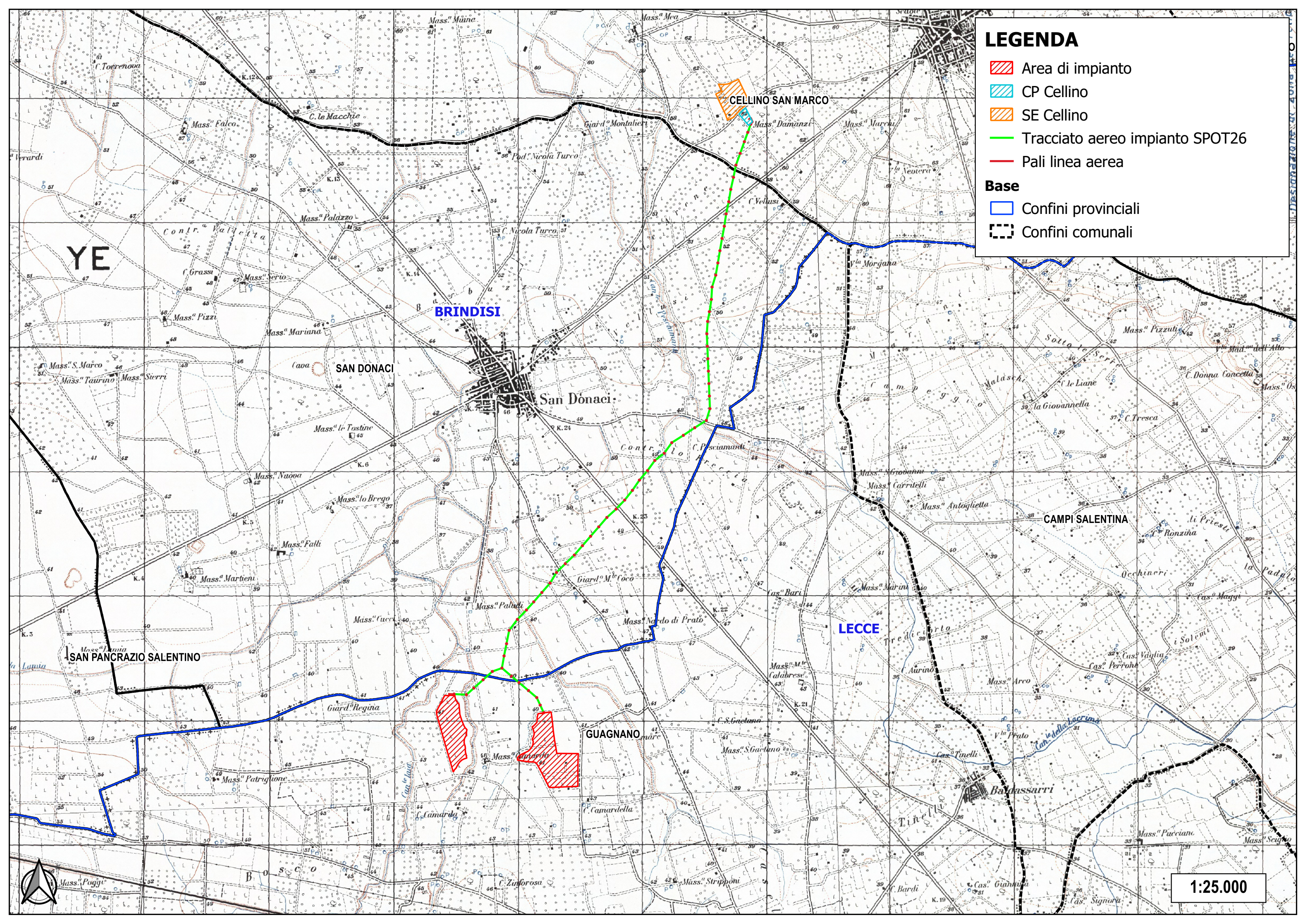
Scala:	Formato Stampa:	Codice Identificatore Elaborato
1:25.000	A3	2V7IYQ2_ElaboratoGrafico_01_02

Progettazione:	Committente:
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Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Aprile 2022	Prima emissione	STC	FC	HEPV07 S.r.l.

LEGENDA

-  Area di impianto
-  CP Cellino
-  SE Cellino
-  Tracciato aereo impianto SPOT26
-  Pali linea aerea
- Base**
-  Confini provinciali
-  Confini comunali



YE

BRINDISI

SAN DONACI

San Donaci

CAMPI SALENTINA

LECCE

SAN PANCRAZIO SALENTINO

GUAGNANO

1:25.000