










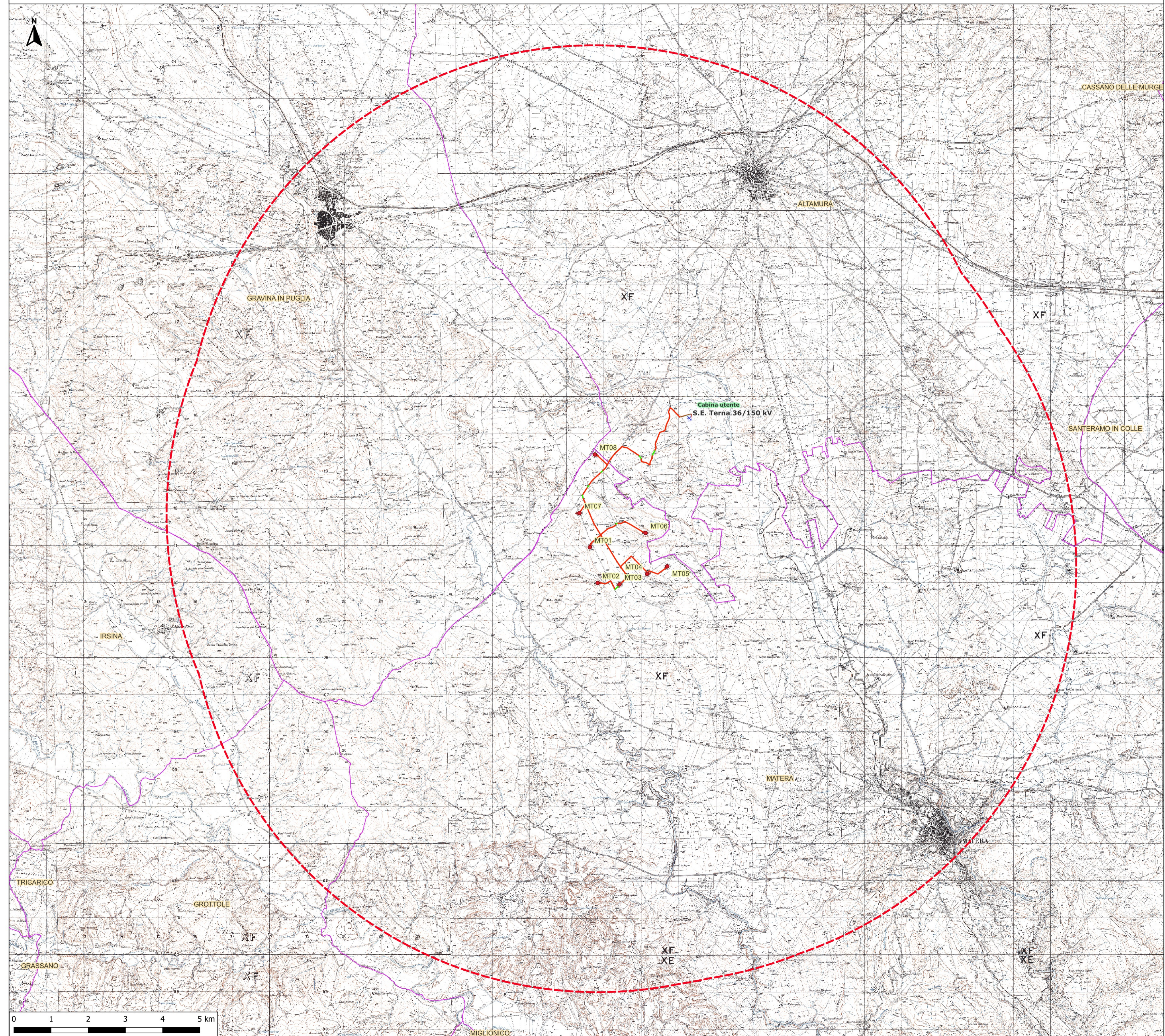


INQUADRAMENTO SU BASE IGM IN SCALA 1:50.000 DEL PARCO EOLICO DENOMINATO E-MATE

Legenda

-  Area spazzata rotore
-  Cavidotto
-  Confini Comunali
- Futura Realizzazione SE
-  Area brecciata di servizio
-  Area recintata SE. 36/150 kV
-  Strada di accesso S.E.
- Cabina utente Asja
-  Cabina utente
-  Strada accesso Cabina utente
-  Tratti in TOC
-  WTG
-  Buffer 11 Km AVI



Regione: **BASILICATA**
 Provincia: **MATERA**
 Comune: **MATERA**
 Localita': **ANNUNZIATA**

E-MATE PROGETTO DEFINITIVO

Titolo: **INQUADRAMENTO SU IGM IN SCALA 1:50.000**

CODICE ELABORATO GRAFICO

IT / EOL / E-MATE / PDF / C / CT / 8-a

Visti / Timbri:



Handwritten signature of Ing. Massimo Candeco

Note: NOTE

REVISIONI

Data	Rev.	Descrizione revisioni	Elaborato:	Controllato:	Approvato:
Ottobre 2022	a	Prima emissione	Ing. Antonio Campanale	Ing. Gabriele Conversano	Ing. Massimo Candeco



ASIA AMBIENTE ITALIA S.p.A.
 I - 10098 - Rivoli (To) Via Irsae, 70
 T +39 011 95 79 211
 F +39 011 95 79 245
 www.asja.energy

STM Engineering
STIM ENGINEERING S.r.l.
 VIA GARRUBA, 3 - 70121 BARI
 Tel. 080.5210232 - Fax 080.5234353
 www.stimeng.it - segreteria@stimeng.it

