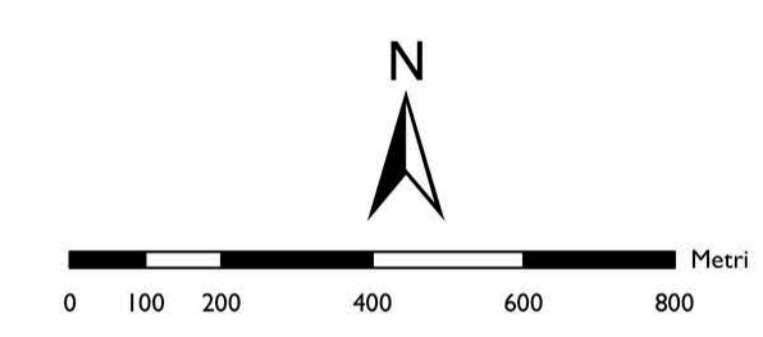
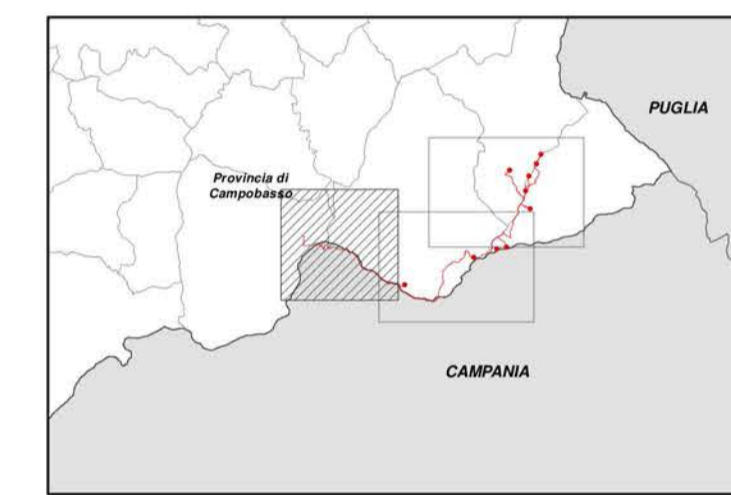


- Inquadramento generale delle opere su carta tecnica**
- Piazzola
 - Viabilità di progetto permanente
 - Sagoma aerogeneratore
 - Cavidotto di vettoriamento
 - Cavidotto di connessione
 - Cabina di sezionamento
 - Cabina di consegna
 - Futura SE Terna
 - Buffer locale - 5 volte diametro rotore aerogeneratore : 750 m
 - Limiti regionali
 - Limiti comunali

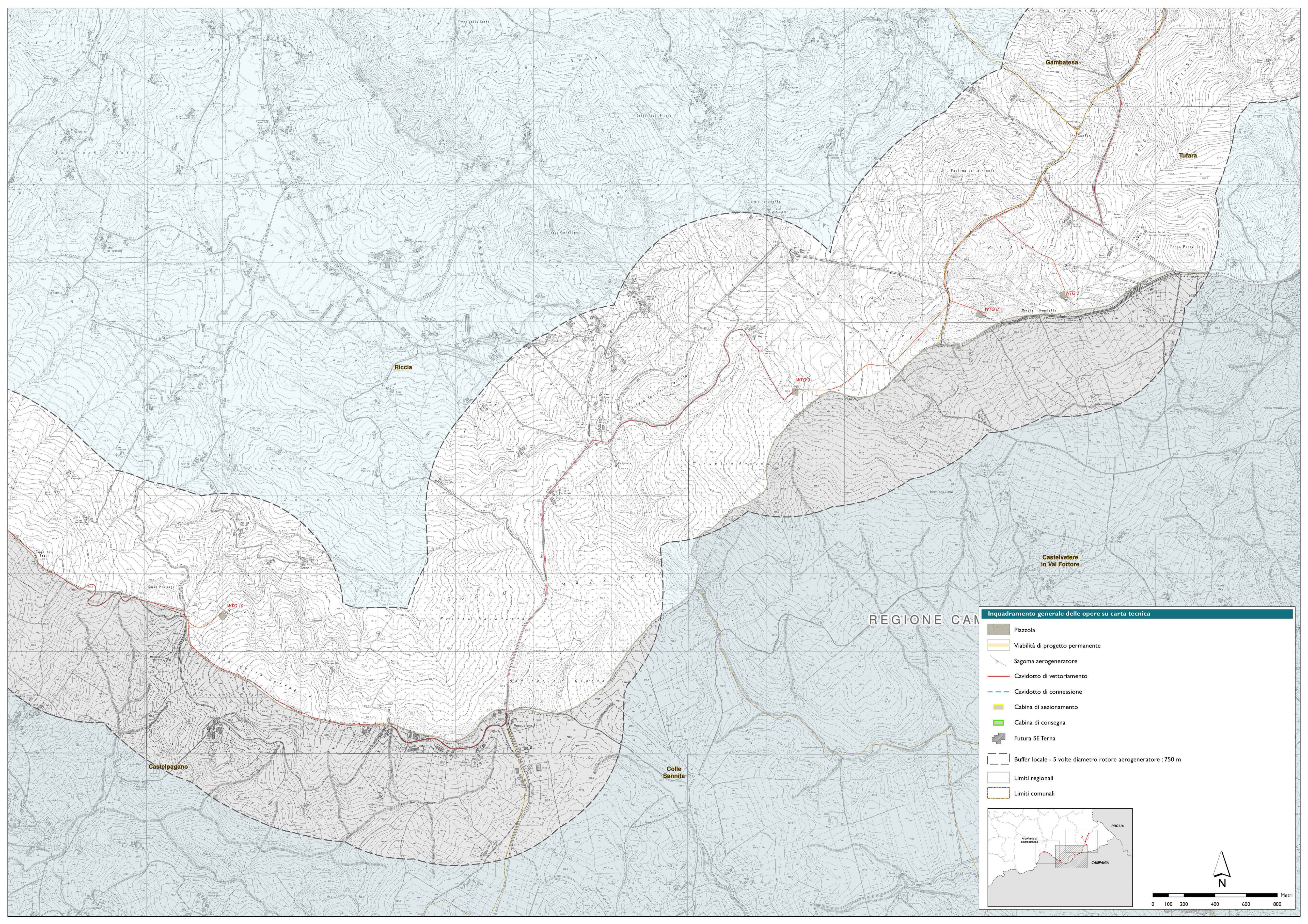


Fonti: Ns elaborazione su CTR Regione Molise, CTR Regione Campania



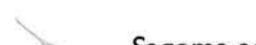










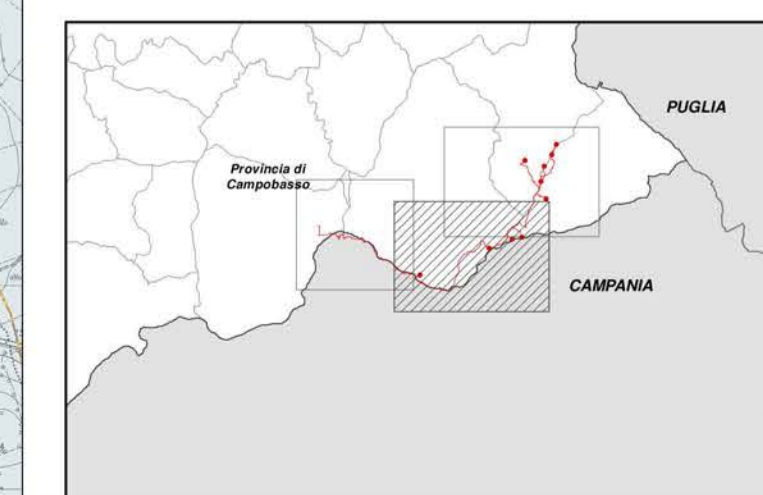
RICCIA - TUFARA - GAMBATESA	REGIONE MOLISE	PROVINCIA DI CAMPOBASSO
IMPIANTO EOLICO DA 55 MW COMPOSTO DA N. 10 AEROGENERATORI RICADENTI NEI COMUNI DI RICCIA, TUFARA E GAMBATESA IN PROVINCIA DI CAMPOBASSO, CON RELATIVE OPERE ED INFRASTRUTTURE		
PROGETTO DEFINITIVO		
INQUADRAMENTO GENERALE DELLE OPERE SU CARTA TECNICA		
Proponente: EN.IT s.r.l. Via Antonio Locatelli n.1 37122 Verona P.IVA 04642500237 www.enitspa.it enitrsi@pec.enitspa.it	Progettazione: WH Group s.r.l. Via A. Locatelli n.1 - 37122 Verona (VR) P.IVA 12336131003 ingegneria@enitgroup.eu <div style="text-align: right;">   </div>	
Spazio riservato agli Enti:		

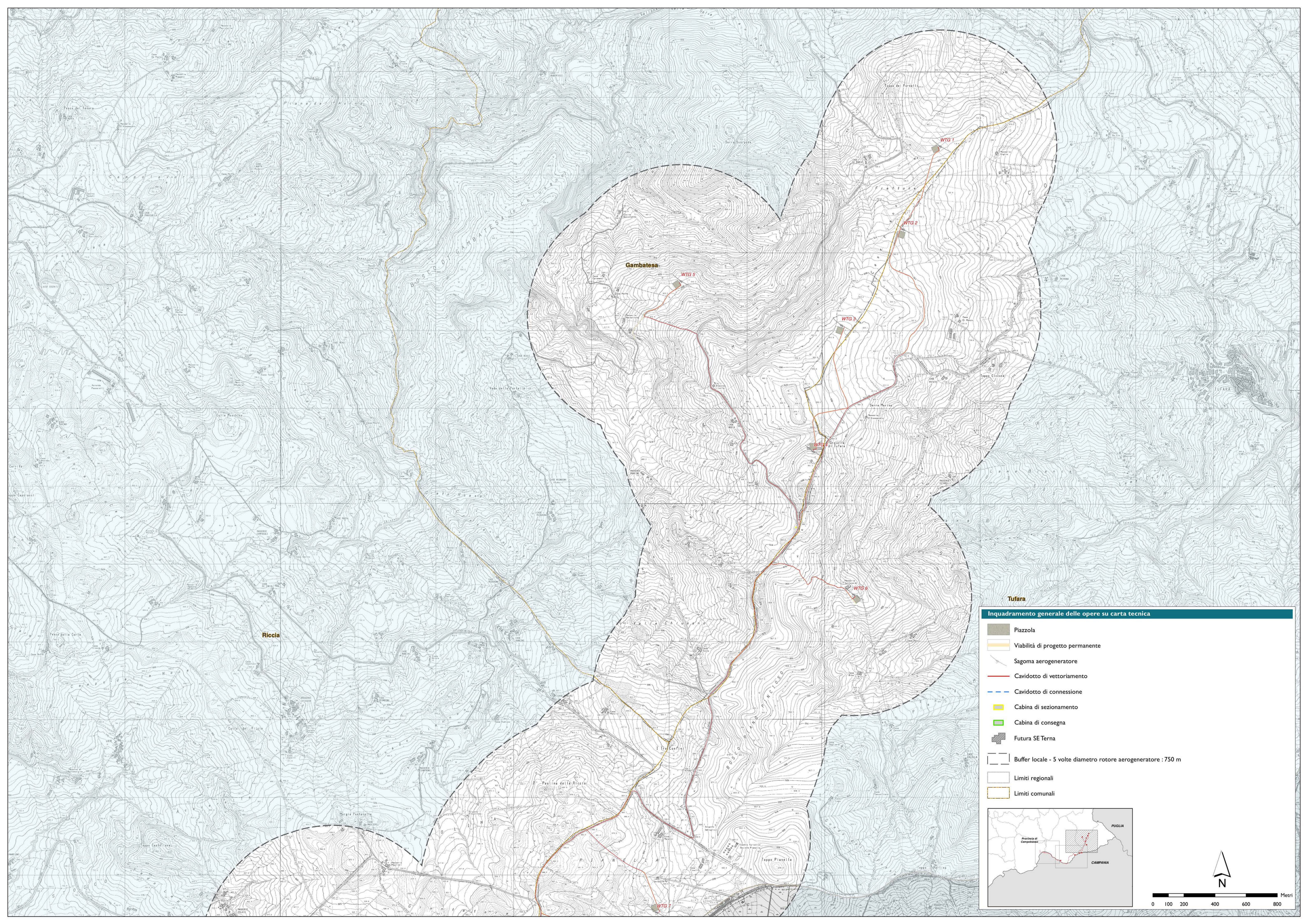
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1.3	Rev.	Data	Descrizione	Redatto	Approvato
	00	24/07/2023	Prima emissione	A. Tartaglia	S.M. Caputo
WH Group s.r.l. Via A. Locatelli n.1 - 37122 Verona (VR) - P.IVA 12336131003 ingegneria@enitgroup.eu					





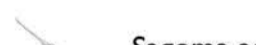








Inquadratura generale delle opere su carta tecnica

-  Piazzola
-  Viabilità di progetto permanente
-  Sagoma aerogeneratore
-  Cavidotto di vettoriamento
-  Cavidotto di connessione
-  Cabina di sezionamento
-  Cabina di consegna
-  Futura SE Terna
-  Buffer locale - 5 volte diametro rotore aerogeneratore : 750 m
-  Limiti regionali
-  Limiti comunali





Tufara
Inquadramento generale delle opere su carta tecnica

-  Piazzola
-  Viabilità di progetto permanente
-  Sagoma aerogeneratore
-  Cavidotto di vettoriamento
-  Cavidotto di connessione
-  Cabina di sezionamento
-  Cabina di consegna
-  Futura SE Terna
-  Buffer locale - 5 volte diametro rotore aerogeneratore : 750 m
-  Limiti regionali
-  Limiti comunali

