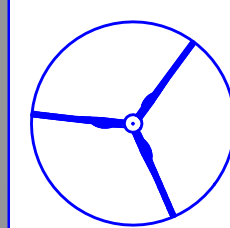




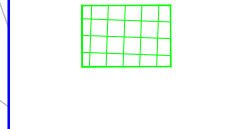

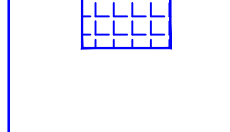





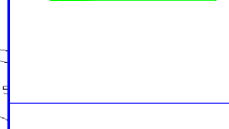
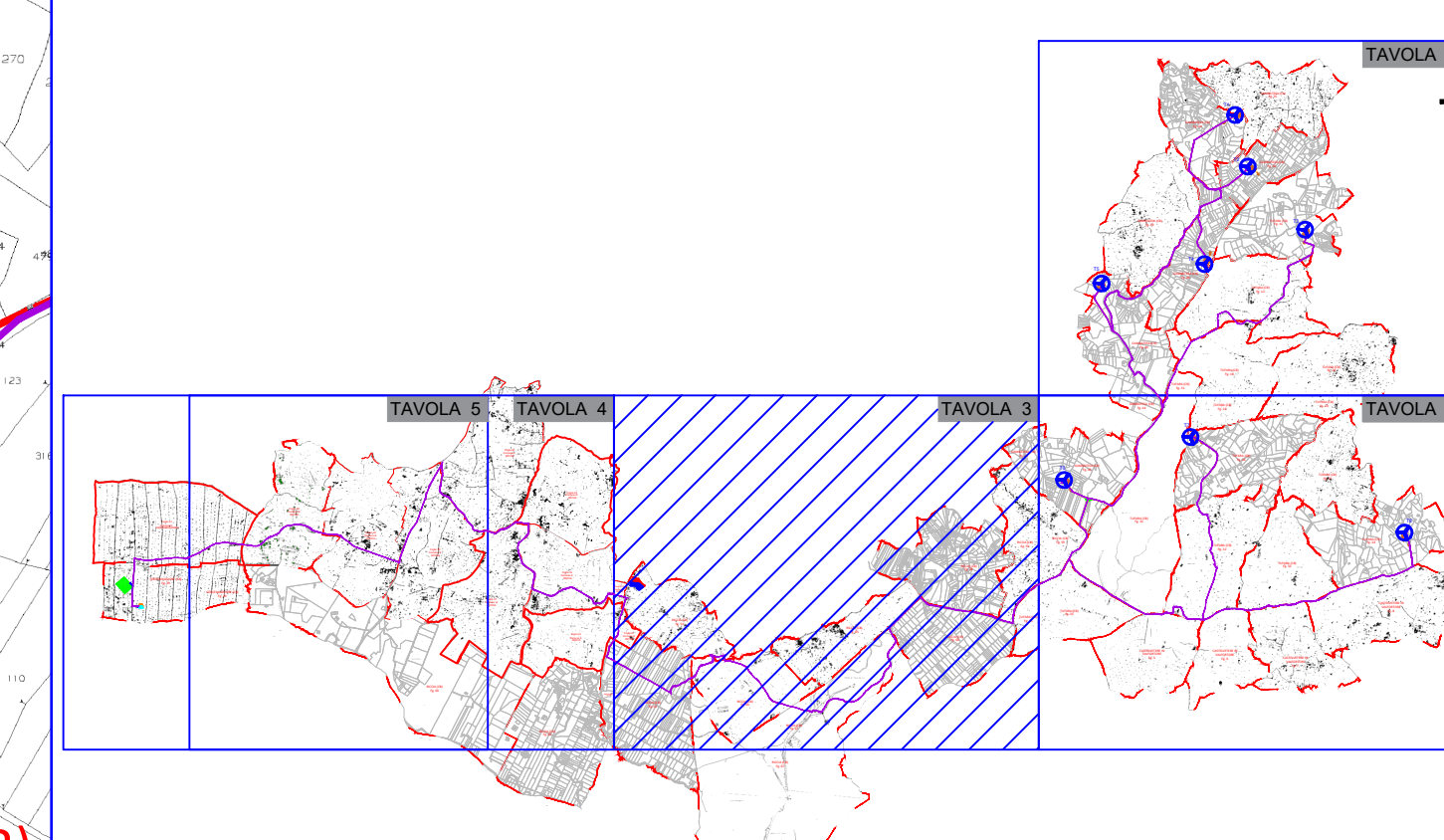
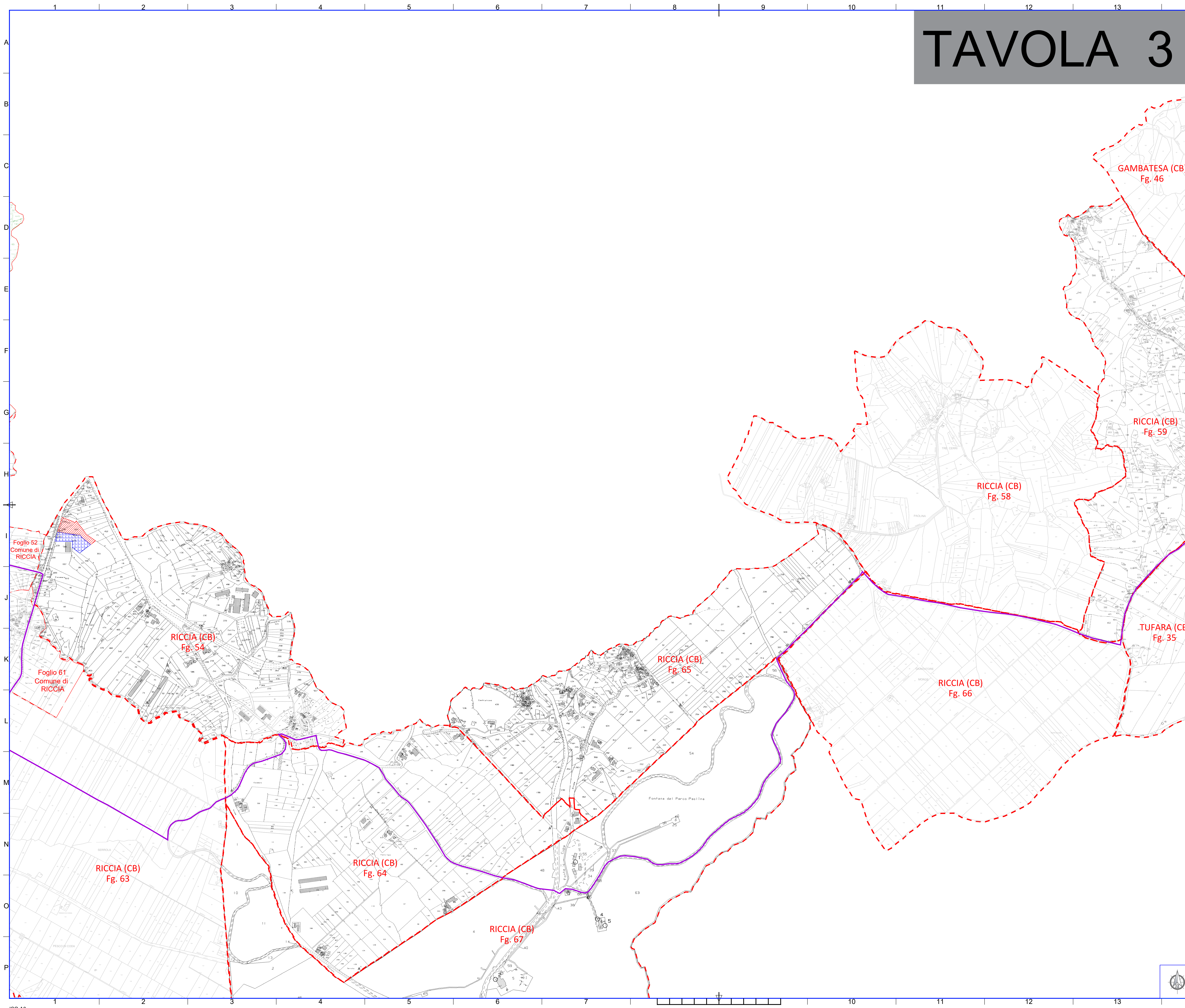


# TAVOLA 3

- LEGENDA:**
-  AEROGENERATORI DI PROGETTO
  -  CAVIDOTTO AT 36 kV PER IL COLLEGAMENTO DEI VARI AEROGENERATORI
  -  CAVIDOTTO AT 36 kV  
Cabina 36 kV di utenza - SE RTN 150/36 kV
  -  CABINA 36 kV DI UTENZA "PARCO EOLICO RICCIA"
  -  AMPLIAMENTO CABINA 36 kV DI UTENZA "PARCO EOLICO RICCIA"
  -  NUOVA SE RTN 150/36 kV RICCIA
  -  AREA CANTIERE
  -  AREA STOCCAGGIO MATERIALI
  -  LIMITE FOGLI CATASTALI
  -  PIAZZOLA DI ESERCIZIO
  -  FASCIA ASSERVIMENTO PER ACCESSO E PASSAGGIO
  -  SUPERFICIE DI OCCUPAZIONE TEMPORANEA
  -  VIABILITA' DI ESERCIZIO DA REALIZZARE
  -  ALLARGAMENTI TEMPORANEI VIABILITA'



 		  	
			
RWE RENEWABLES ITALIA S.R.L. Via Andrea Doria, 41/C - 00102 Roma P.IVA/C.F. 0640370989 PEC: <a href="mailto:www.renewables@rweital.it">www.renewables@rweital.it</a>			
<b>Titolo del Progetto:</b> REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI GAMBATESA (CB), TUFARA (CB), RICCIA (CB) E CERCENNAGOIRE (CB).			
<b>Documento:</b> PROGETTO DEFINITIVO OPERE CIVILI		<b>N° Documento:</b> PEPI_D EG 75.b	
<b>ID PROGETTO:</b> PEPI	<b>DISCIPLINA:</b> PD	<b>TIPOLOGIA:</b> D	<b>FORMATO:</b> A0
<b>Elaborato:</b> Inquadramento su catastale dell'impianto eolico proposto, della viabilità e delle opere connesse			
<b>FOGLIO:</b> 1 di 1	<b>SCALA:</b> 1:5.000	<b>Nome file:</b> PEPI_D EG 75.b	
<b>Progettazione:</b> 		<b>Progettista:</b> 	
ENERGY & ENGINEERING S.R.L. Via XXI Luglio 136 03044 - Bassano (VT) P.IVA/C.F. 02018000547 Tel. Fax: 022181480 pec: <a href="mailto:www.energy@energy.it">www.energy@energy.it</a>		Ing. Davide G. Trivelli	
<b>Rev.</b>	<b>Data Revisione</b>	<b>Descrizione Revisione</b>	<b>Redatto</b>
0	02/07/2023	PRIMA EMISSIONE	ENERGY & ENGINEERING S.R.L.
			ENERGY & ENGINEERING S.R.L.
			ENERGY & ENGINEERING S.R.L.