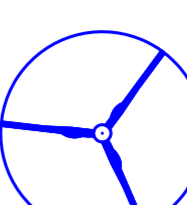



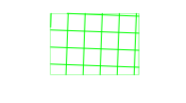

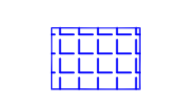


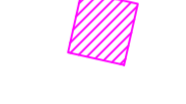












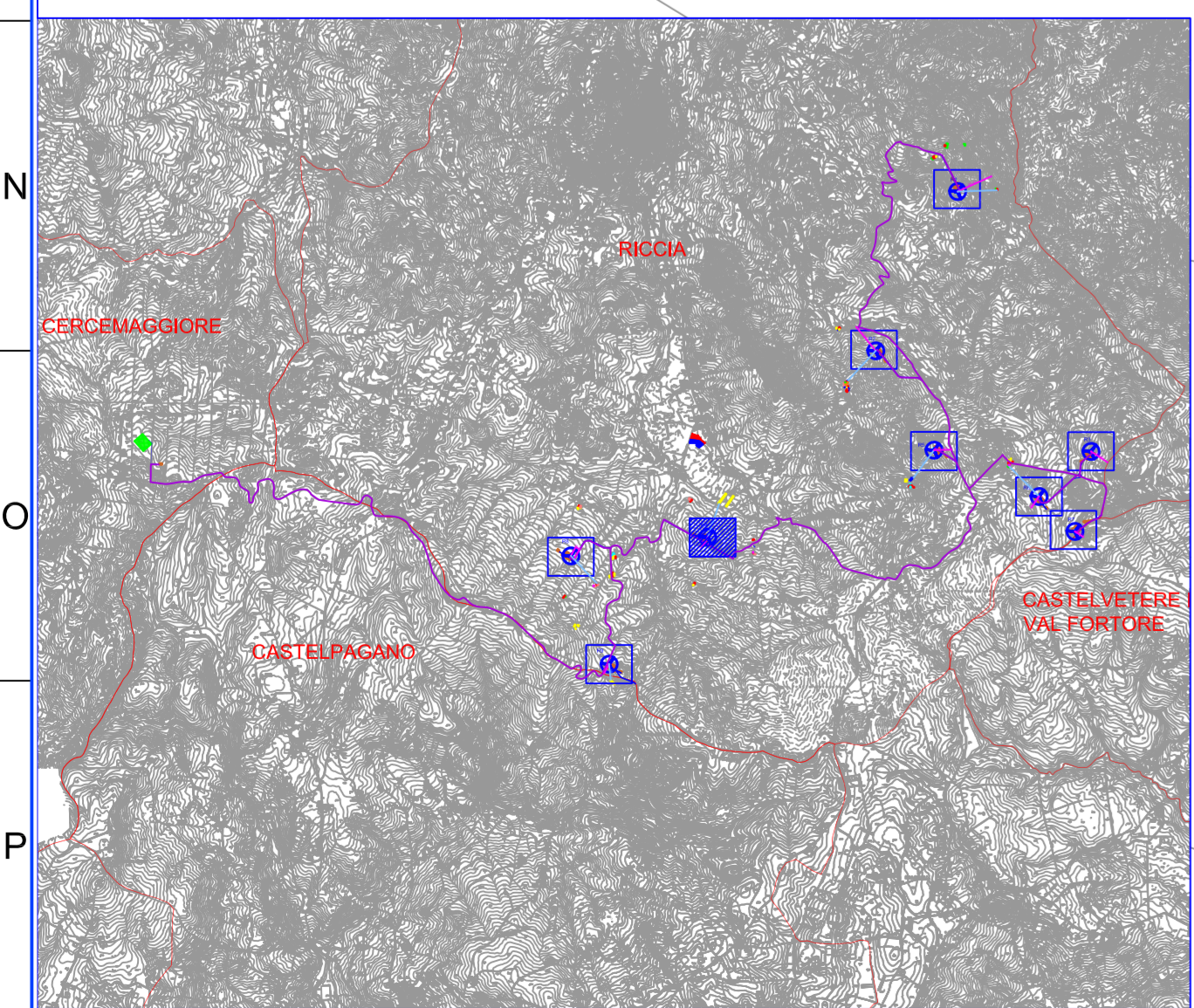


- LEGENDA:**
-  AEROGENERATORI DI PROGETTO
 -  CAVIDOTTO AT 36 kV PER IL COLLEGAMENTO DEI VARI AEROGENERATORI
 -  CAVIDOTTO AT 36 kV
Cabina 36 kV di utenza - SE RTN 150/36 kV
 -  CABINA 36 kV DI UTENZA
 -  SE RTN 150/36 kV RICCIA
 -  AREA CANTIERE
 -  AREA STOCCAGGIO MATERIALI
 -  CONFINE COMUNALE
 -  PIAZZOLA DI ESERCIZIO
 -  FASCIA ASSERVIMENTO PER ACCESSO E PASSAGGIO
 -  SUPERFICIE DI OCCUPAZIONE TEMPORANEA
 -  STRADE DI ACCESSO
 -  Abitazioni
 -  Fabbricati per funzioni produttive connesse alle attività agricole
 -  Box
 -  Depositi
 -  Opifici
 -  Ruederi
 -  Stalle
 -  Immobili non censiti
 -  Distanza da fabbricati
 -  Distanza da strade esistenti



Regione Molise	Regione Campania	Provincia di Campobasso	Provincia di Benevento	Comune di Rocca	Comune di Carmagnone	Comune di Castelnuovo	Comune di Castelnuovo
							
Committente: RWE RWE RENEWABLES ITALIA S.R.L. Via Anichini Dario, 410 - 00192 Roma P.IVA: 0468070961 PEC: rwe.renewables@rwi.it							
Titolo del Progetto: REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE DI ENERGIA ELETTRICA DA FONTE EOLICA NEI COMUNI DI RICCIA (CB), CERCENAGGIORE (CB), CASTELPAGANO (BN) E CASTELVETERE IN VAL FORTORE (BN).							
Documento: PROGETTO DEFINITIVO OPERE CIVILI				N° Documento: PERI D 27.f.4			
ID PROGETTO:	PERI	DISCIPLINA:	PD	TIPOLOGIA:	D	FORMATO:	A3
Elaborato: Planimetria con indicazioni strade e costruzioni confinanti - R4							
FOGLIO: 1 di 1		SCALA: 1:500		Nome file: PERI D 27.f.4_Planimetria con indicazioni strade e costruzioni confinanti			
Progettazione: 				Progettista: 			
ENERGY & ENGINEERING S.R.L. Via XXIII Aprile 139 02044 - Montelibretti (RM) P.IVA: 0211800467 Tel. Fax: 027171400 per.energy@energy-engineering.it							
Ing. Davide G. Trivelli							
Rev:	Data Revisione	Descrizione Revisione	Realizzato	Controllato	Approvato		
1	27/12/2022	PRIMA VERSIONE					