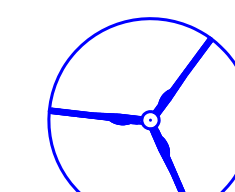
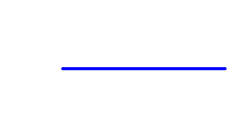
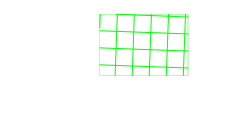

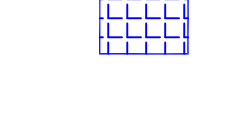

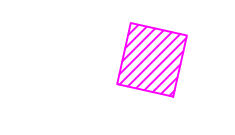



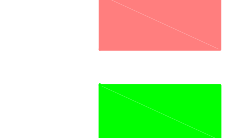





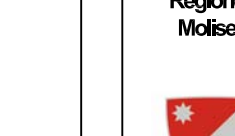
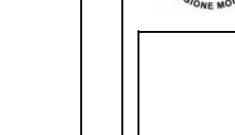


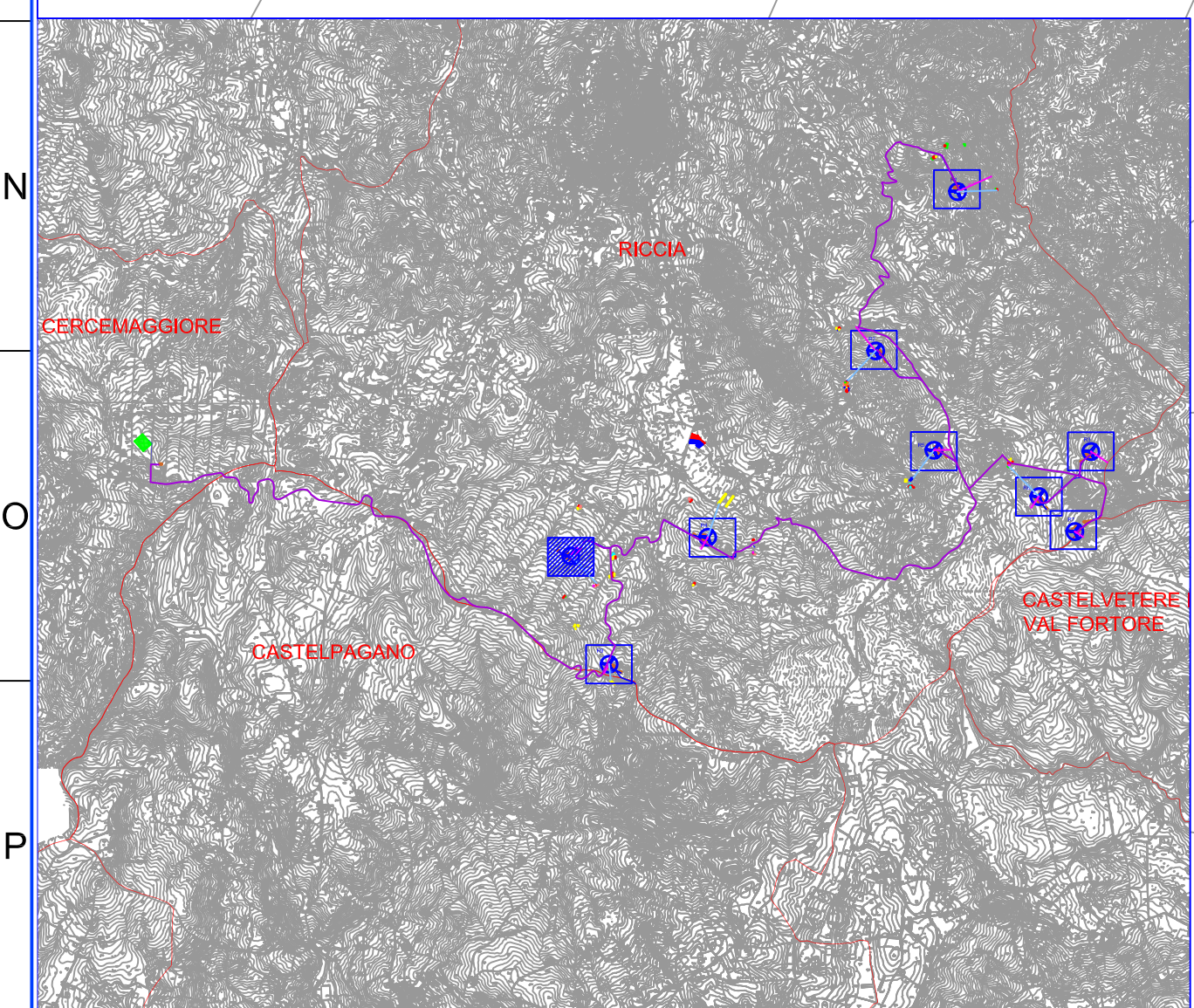
R8




45,82

396,36

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 Comune	Provincia di Cerreto	Provincia di Benevento	Comune di Riccia	Comune di Cercemaggiore	Comune di Castelnuovo	Comune di Castelvetere in Val Fortore
		RWE RENEWABLES ITALIA S.R.L. Via Anicia Doria, 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), CERCEMAGGIORE (CB), CASTELPAGANO (BN) E CASTELVETERE IN VAL FORTORE (BN).							
Documento: PROGETTO DEFINITIVO OPERE CIVILI		N° Documento: PERI D 27.f.8					
ID PROGETTO:	PERI	DISCIPLINA:	PD	TIPOLOGIA:	D	FORMATO:	A3
Elaborato: Planimetria con indicazione strade e costruzioni confinanti - RB							
Foglio:	1 di 1	Scala:	1:500	Nome file: PERI_27.f.8_Planimetria con indicazione strade e costruzioni confinanti.dwg			
							
ENERGY & ENGINEERING S.R.L. Via XXIII Aprile 139 02044 - Rocca Sinigaglia P.IVA: 0211800067 Tel. Fax: 027111400 www.energyandengineering.it		Ing. Davide G. Trivelli					
Rev:	Data Revisione	Descrizione Revisione	Realizzato	Controllato	Approvato		
1	27/12/2022	PRIMA VERSIONE					