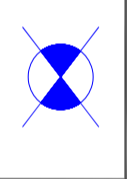


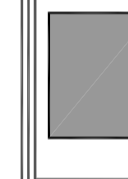
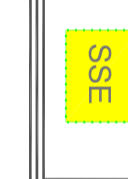
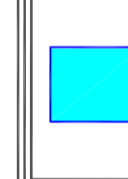
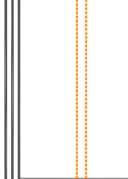


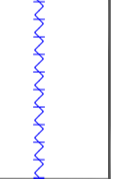



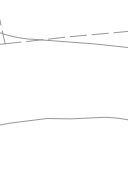
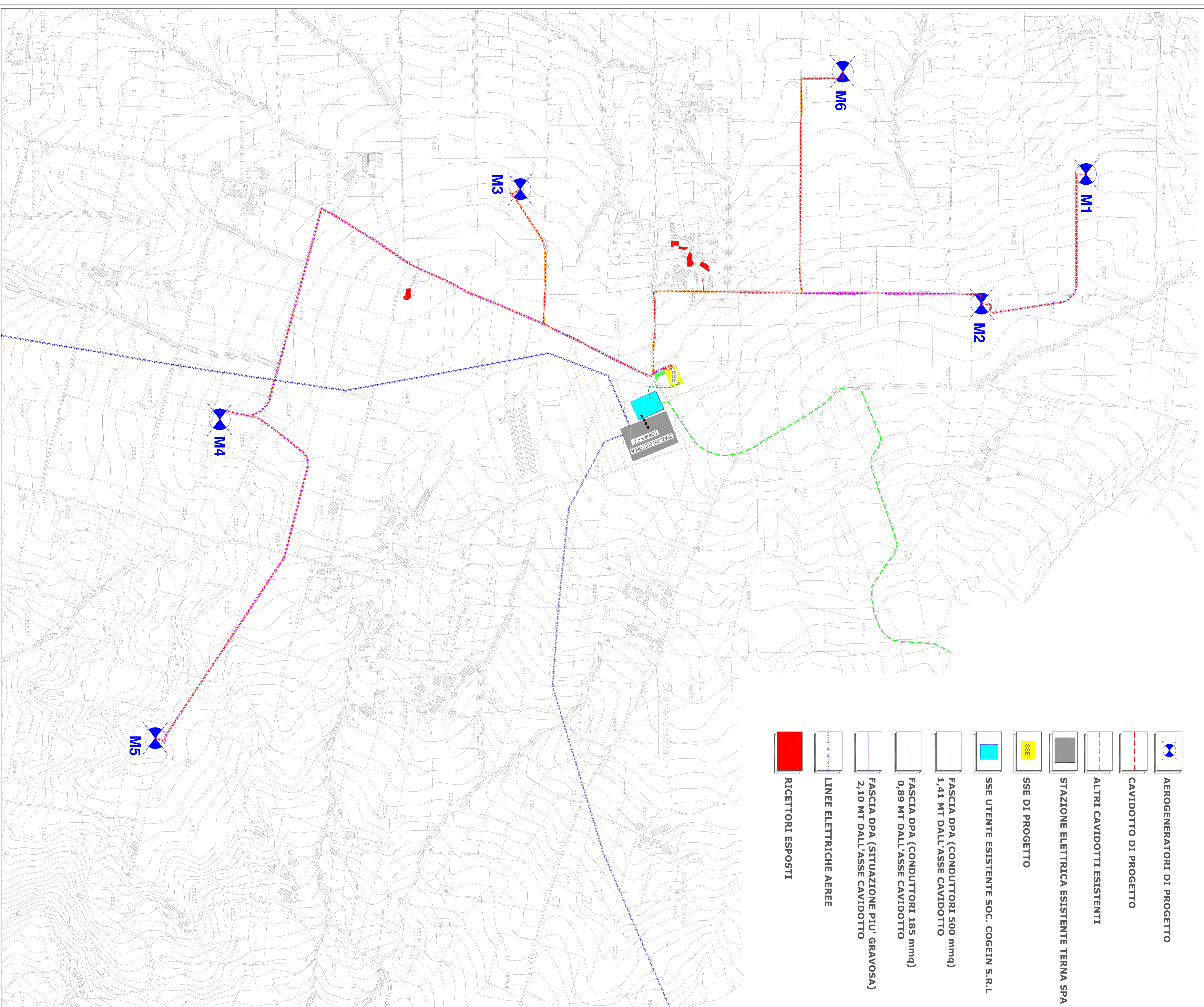


**LEGENDA:**

-  **AEROGENERATORI DI PROGETTO**
-  **CAVIDOTTO DI PROGETTO**
-  **ALTRI CAVIDOTTI ESISTENTI**
-  **STAZIONE ELETTRICA ESISTENTE TERNA SPA**
-  **SSE DI PROGETTO**
-  **SSE UTENTE ESISTENTE SOC. COGEIN S.R.L.**
-  **FASCIA DPA (CONDUTTORI 500 mmq)**
-  **1,41 MT DALL'ASSE CAVIDOTTO**
-  **FASCIA DPA (CONDUTTORI 185 mmq)**
-  **0,89 MT DALL'ASSE CAVIDOTTO**
-  **FASCIA DPA (SITUAZIONE PIU' GRAVOSA)**
-  **2,10 MT DALL'ASSE CAVIDOTTO**
-  **LINEE ELETTRICHE AEREE**
-  **RICETTORI ESPOSTI**



**REGIONE CAMPANIA**  
**PROVINCIA DI BENEVENTO**  
 COMUNE DI MORCONE



**REALIZZAZIONE DI UN IMPIANTO PER LA PRODUZIONE  
 DI ENERGIA ELETTRICA DA FONTE EOLICA  
 NEL COMUNE DI MORCONE (BN)**

PROGETTO DEFINITIVO

REMCU\_D40\_ALT1  
 DISTANZA DI PRIMA APPROSSIMAZIONE SU CTR  
 ALTERNATIVA 1

REVISIONI		SED. VER. APP. SCALE	1:4.000
N. I.	DATA	DESCRIZIONE	COMPILA
A	04/11/2021	Alternativa 1	---

PROGETTORE

ENERGY & ENGINEERING S.R.L.

Ing. Davide G. Trivelli



Via Milli Lupis, 139  
 83044 - Sanrocc (BN)  
 Tel./Fax. 0873930443  
 Tel./Fax. 0873 91880  
 pec: energyengineering@pec.it



**Renexia**  
 Remexio Spa  
 Viale Mazzini, 410  
 66100 - Chieti Scalo (CH)  
 P.IVA 02193110936  
 Tel. 0871 59795