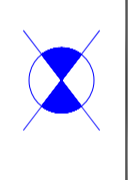



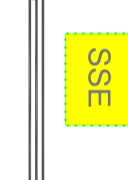
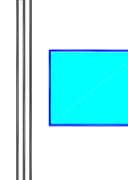
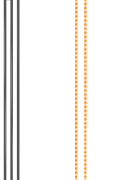

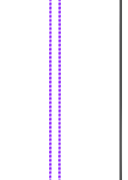
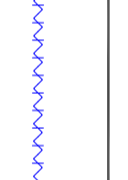

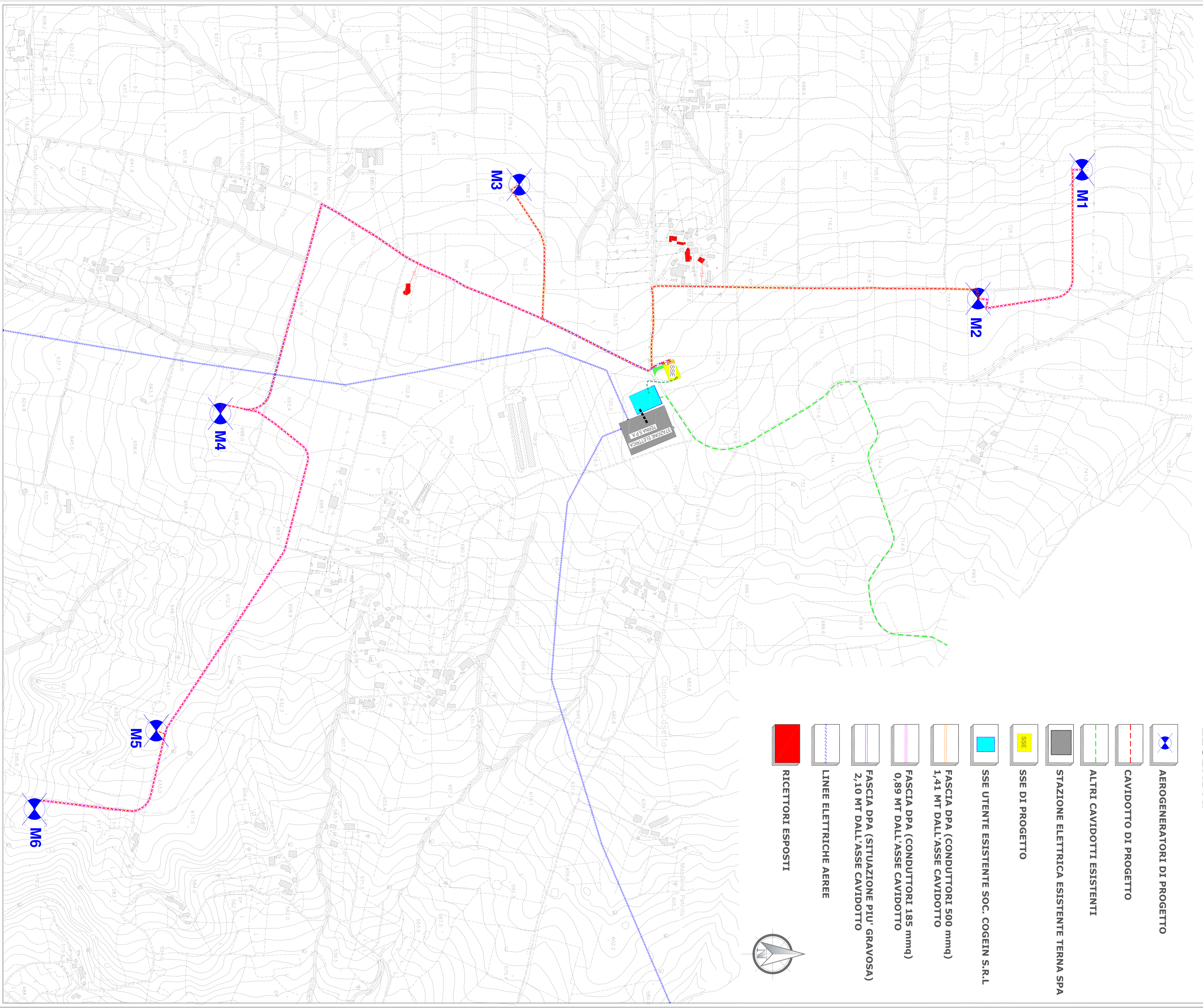
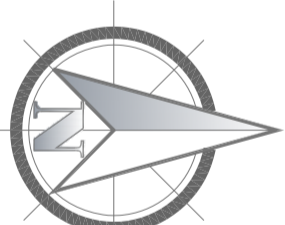


LEGENDA:

-  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)
-  FASCIA DPA (CONDUTTORI 185 mmq)
-  FASCIA DPA (SITUAZIONE PIU' GRAVOSA)
-  LINEE ELETTRICHE AEREE
-  RICCETTORI 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_D04_REV1

DISTANZA DI PRIMA APPROSSIMAZIONE SU CTR

| REVISIONI | | DESCRIZIONE | | REG. VER. APP. SOG. | | 1:4.000 | |
|-----------|------------|-----------------|--|---------------------|--|---------|--|
| N. I. | DATA | | | | | | |
| A | 04/11/2021 | Prima emissione | | | | | |

Ing. Davide G. Trivelli



ENERGY & ENGINEERING S.R.L.
 Via S. Maria Capua 139
 83144 - Benevento (BN)
 Tel. 0727 893047
 Fax 0727 810660
 pec: energyengineering@pec.it



Renexia SPA
 Via Anzani 410
 61100 - Chieti Scalo (CH)
 P.IVA 02193110936
 Tel. 0871 58795