























LEGENDA

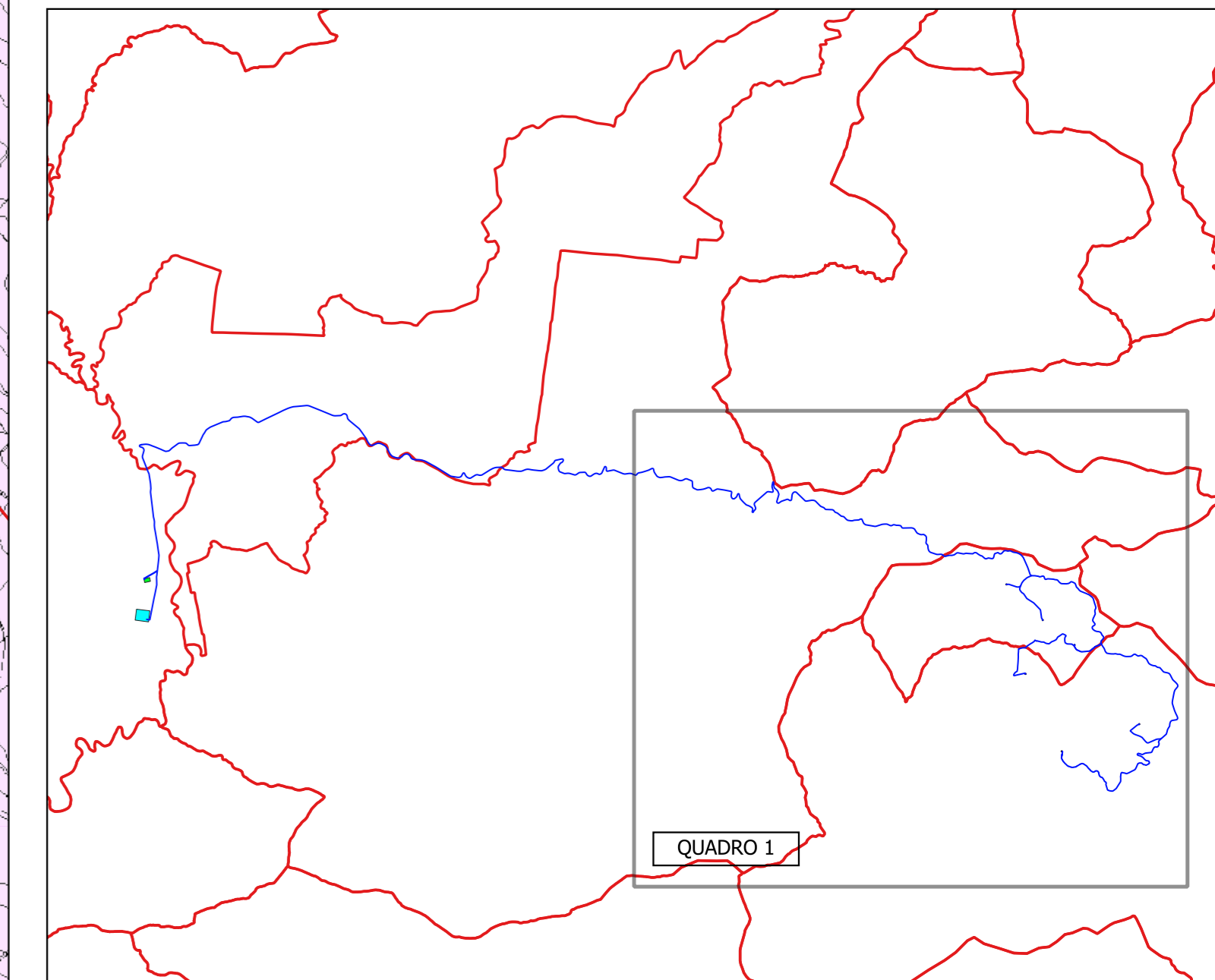
PARCO EOLICO

-  AEROGENERATORE
-  ID della WTG
-  PIAZZOLA DEFINITIVA
-  PIAZZOLA DI CANTIERE
-  AREE TEMPORANEE DI CANTIERE DA RIPRISTINARE
-  SE TERNA
-  AREA DI CONSEGNA E STORAGE
-  STRADE DI CANTIERE
-  STRADE DI ESERCIZIO
-  CAVIDOTTO
-  CONFINI COMUNALI

AREE ECOLOGICAMENTE OMOGENEE



- Areecologicamente omogenee (O)
-  Depositi alluvionali della fascia Termomediterranea
 -  Vulcaniti e rocce dure della fascia Mesomediterranea
 -  Vulcaniti e rocce dure della fascia Mesomediterranea
 -  Vulcaniti e rocce dure della fascia Supramediterranea
 -  Vulcaniti e rocce dure della fascia Oromediterranea
 -  Vulcaniti e rocce dure della fascia Oromediterranea
 -  Formazioni calcarenitico-sabbiose della fascia Termomediterranea
 -  Formazioni calcarenitico-sabbiose della fascia Mesomediterranea
 -  Formazioni gessoso-solfifera della fascia Termomediterranea
 -  Formazioni gessoso-solfifera della fascia Mesomediterranea
 -  Formazioni carbonatiche della fascia Termomediterranea
 -  Formazioni carbonatiche della fascia Mesomediterranea
 -  Formazioni carbonatiche della fascia Supramediterranea
 -  Formazioni prevalentemente arenaceo-argilose ed arenacee della fascia Termomediterranea
 -  Formazioni prevalentemente arenaceo-argilose ed arenacee della fascia Mesomediterranea
 -  Formazioni prevalentemente arenaceo-argilose ed arenacee della fascia Supramediterranea
 -  Formazioni prevalentemente argilose della fascia Termomediterranea
 -  Formazioni prevalentemente argilose della fascia Mesomediterranea
 -  Formazioni prevalentemente argilose della fascia Supramediterranea
 -  Formazioni metamorfiche della fascia Termomediterranea
 -  Formazioni metamorfiche della fascia Mesomediterranea
 -  Formazioni metamorfiche della fascia Supramediterranea

QUADRO DI UNIONE



REGIONE SICILIA
 PROVINCIA DI PALERMO
 COMUNI DI CASTELLANA SICULA - PETRALIA SOTTANA
 PROVINCIA DI CALTANISSETTA
 COMUNI DI RESUTTANO - SANTA CATERINA VILLARMOSSA - VILLALBA

IL COMMITTENTE:
 NP Sicilia 7 S.r.l.
 Galleria Passarella, 2
 20122 MILANO
 P.IVA - C.F. 12931930965

IL PROGETTISTA:
 Agon engineering  Entrope
 Dott. Ing. Vittorio Maria Randazzo
 Dott. Ing. Vincenzo Di Marco

TITOLO DEL PROGETTO:
PARCO EOLICO "SAN NICOLA"
POTENZA NOMINALE 39,6 MW

ELABORATO: **PROGETTO DEFINITIVO** CODICE ELABORATO: NPS7_RES_F19A_EPD

TITOLO ELABORATO:
 INQUADRAMENTO DI DETTAGLIO SULLA CARTA DELLE AREE ECOLOGICAMENTE OMOGENEE
 QUADRO 1

FOGLIO: 1 SCALA: 1:10.000 FORMATO: A0

| Rev. | Data | Descrizione Revisione | Redatto | Controllato | Approvato |
|------|------------|-----------------------|---------|-------------|-----------|
| 0 | 15/05/2024 | | C.L. | V.D. | V.R. |
| | | | | | |
| | | | | | |

