










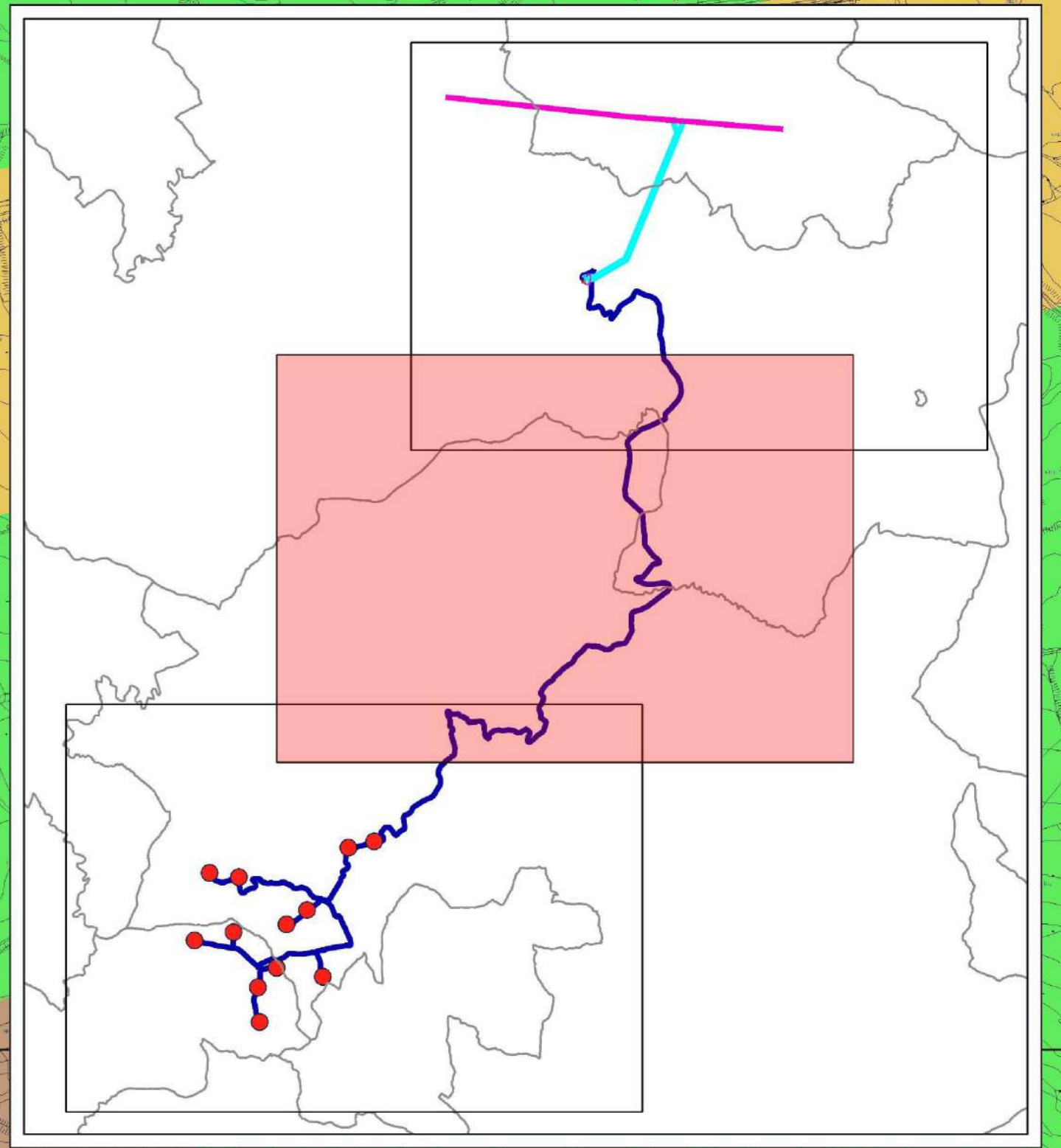


-  Cavidotto MT 30 kV in progetto
-  Limiti comunali
- Aree ecologicamente omogenee**  
(fonte: Sistema Informativo Forestale Regione Siciliana)
-  Formazioni prevalentemente carbonatiche della fascia Mesomediterranea
-  Formazioni prevalentemente arenaceo-argillose ed arenacee della fascia Mesomediterranea
-  Formazioni prevalentemente arenaceo-argillose ed arenacee della fascia Termomediterranea
-  Depositi alluvionali e litorali della fascia Mesomediterranea
-  Depositi alluvionali e litorali della fascia Termomediterranea
-  Serie gessoso-solfifera della fascia Termomediterranea
-  Serie gessoso-solfifera della fascia Mesomediterranea
-  Depositi alluvionali e litorali della fascia Termomediterranea
-  Rocce dure e colate laviche antiche e recenti della fascia Mesomediterranea



  
REGIONE SICILIANA

  
LIBERO CONSORZIO COMUNALE DI PALERMO

  
COMUNE DI CORLEONE

  
COMUNE DI CONTESSA ENTELLINA

  
COMUNE DI MONREALE

**COMMITTENTE:**  
**RWE**

**Titolo del Progetto:** PARCO EOLICO CORLEONE-CONTESSA

**Documento:** PROGETTO DEFINITIVO

**N° Documento:** PELE-P-T-0507

**ID PROGETTO:** PELE | **DISCIPLINA:** P | **TIPOLOGIA:** | **FORMATO:** |

**TITOLO:** AREE ECOLOGICAMENTE OMOGENEE

**Foglio:** 2/3 | **Scala:** 1:10.000 | **File:** PELE-P-T-0507\_00.dwg

**Progetto:**  **Studi ambientali:** 

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Rev.	Data	Revisione	Descrizione Revisione	Redatto	Contrattato	Approvato
00	17.04.2023	PRIMA EMISSIONE		BELLOMO	VAMIRGEOND	REWIND ENERGY