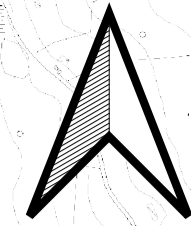
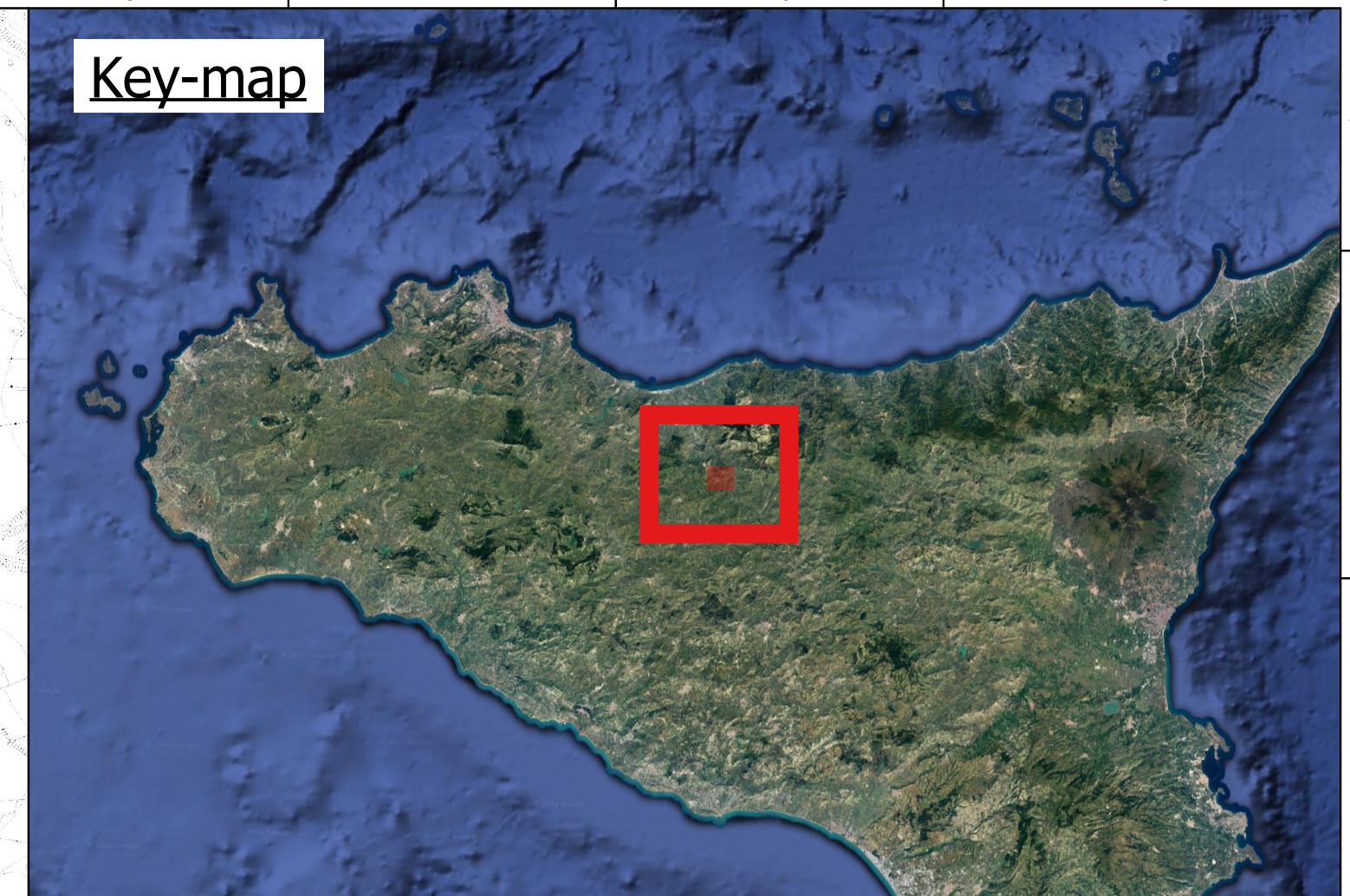


Inquadramento su CTR

scala 1:10.000



Key-map

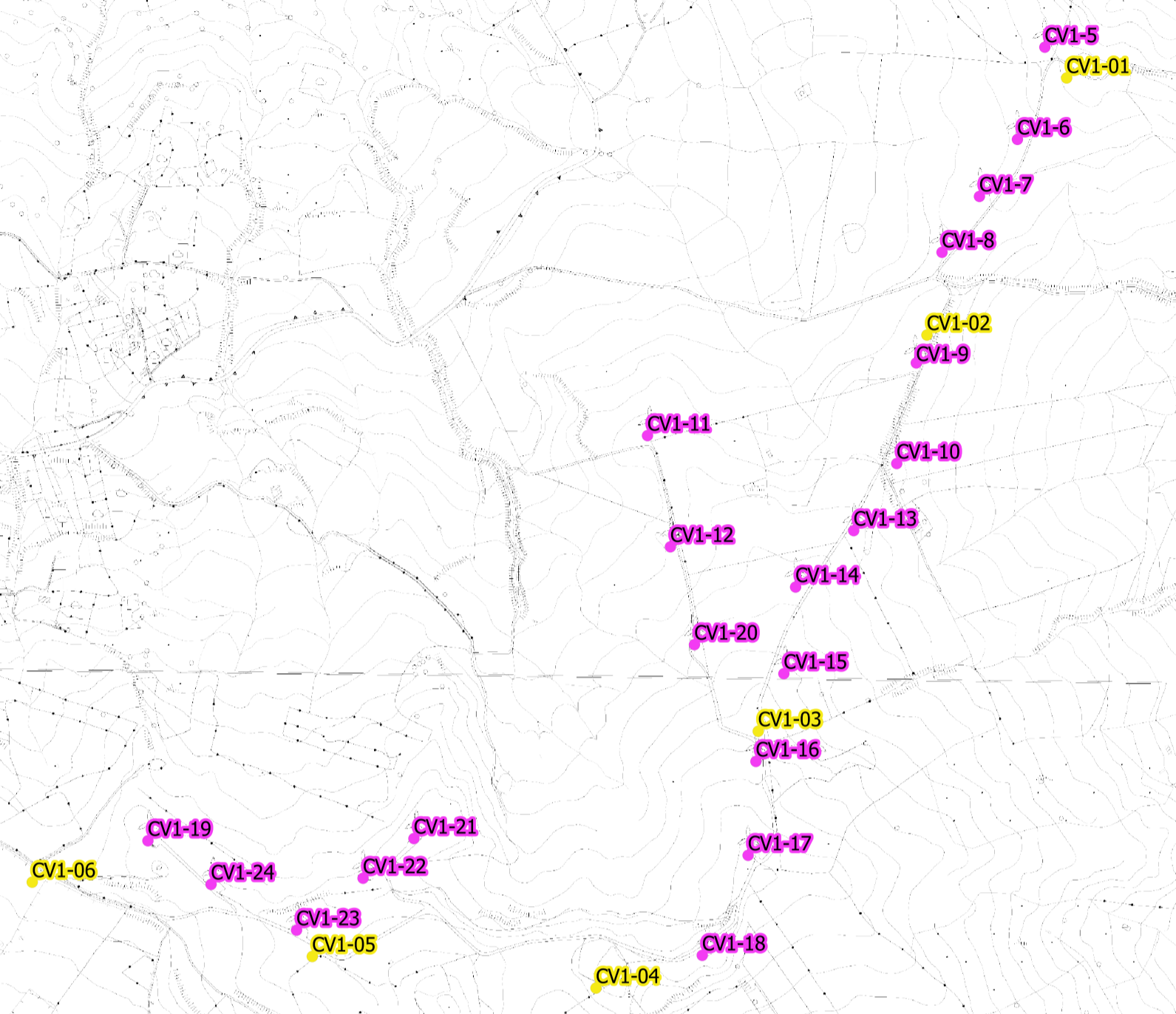


Legenda

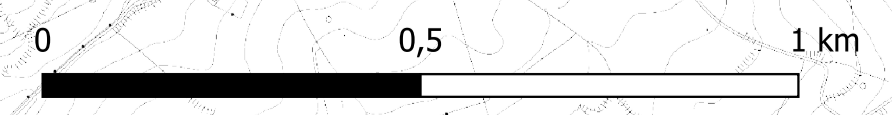
- Aerogeneratori - Stato di fatto
- Aerogeneratori - Stato di progetto

Name	E [m]	N [m]
CV1-01	406613	4185112
CV1-02	406363	4184652
CV1-03	406061	4183943
CV1-04	405771	4183483
CV1-05	405263	4183540
CV1-06	404762	4183673

Nome	E [m]	N [m]
CP Caltavuturo	405994	4181287



ST C.da Colla
CP Caltavuturo



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
02	21/02/2022	Prima emissione	M. Carnevale	N. Novati	L. Lavazza
01	08/02/2022	Emissione per commenti	M. Carnevale	N. Novati	L. Lavazza
00	24/12/2021	Emissione per commenti	M. Parravicini	N. Novati	L. Lavazza

	REPOWERING IMPIANTO EOLICO DI CALTAVUTURO 1 Potenza nominale impianto: 36 MW				
	FILE NAME: GRE.EEC.Y.74.IT.W.09458.00.004.00 - Mappa in scala 1:10000				
	CLASSIFICATION: PUBLIC	FORMAT: A0	SCALE: 1:10.000	PLOT SCALE: 1:1	SHEET: 1 di 1
	UTILIZATION SCOPE: BASIC DESIGN		TITLE: Inquadramento impianto su CTR - scala 1:10.000		
EGP VALIDATION					
VALIDATED BY: Bellizzi	EGP CODE				
VERIFIED BY: De Guglielmo	GROUP: GRE	FUNCTION: Y	TYPE: 74	ISSUER: IT	COUNTRY: W
COLLABORATORS: Berasi	TEC: 09	PLANT: 45	SYSTEM: 80	PROGRESSIVE: 00	REVISION: 04
GREECY74ITW094580000402					