









LEGENDA

-  Aerogeneratori da dismettere
-  Aerogeneratori in progetto
-  Strade e piazzole da dismettere
-  Strade e piazzole in progetto
-  Cavidotti interrati 33 kV
-  Area vasta (buffer 10 km)
-  Parchi naturali regionali
-  Riserve naturali regionali
-  Cavidotto aereo AT 150 kV Linea "Caltanissetta-Caracoli"
-  Palo AT 150 kV futuro
-  Palo AT 150 kV esistente
-  Palo AT 150 kV esistente da smantellare

01	2023.02.17	Seconda emissione	M. Di Rita	G. Alfaro	P. Palombi							
00	2020.11.20	Prima emissione	N. Nuvoli	M. Testa	L. Laezza							
REV.	DATE	DESCRIZIONE	PREPARED	CHECKED	APPROVED							
PROJECT:			INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI CALTAVUTURO 2									
FILE NAME:			GRE.EEC.D.73.IT.W.11633.05.006.01 - Carta delle aree naturali protette (L.394/91) EUAP									
CLASSIFICATION:		PUBLIC	FORMAT:	A0	SCALE:	1:65.000	PLOT SCALE:	1:1	SHEET:	1 di 1		
UTILIZATION SCOPE:			BASIC DESIGN									
TITLE:			Carta delle aree naturali protette (L.394/91) EUAP									
EGP VALIDATION												
VALIDATED BY:	Iacolino		EGP CODE									
VERIFIED BY:	Magri		GROUP:	FUNCTION:	TYPE:	SECTOR:	COUNTRY:	TCC:	PLANT:	SYSTEM:	PROGRESSIVE:	REVISION:
COORDINATIONS:	Land	GRE.EEC	D73	ITW	116330500601							