














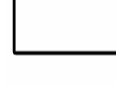



Legenda

-  Aerogeneratori in progetto
-  Elettrodotti interrati in progetto
-  Area di Accumulo
-  Futura stazione di Tema S.p.A.

-  Corpo idrico
-  Vasca, cisterna, abbeveratoio, fontana
-  Mulattiera
-  Sentiero
-  strada non asfaltata, rotabile secondaria, carreggiabile
-  Corso d'acqua non rappresentabile
-  Limite di acque lago, costa Isola lacustre, isola fluviale
-  Impluvio, crinale
-  Roccia, roccia affiorante, scogliera
-  Muro a secco
-  Buffer 10 m corpi idrici
-  Buffer 10 m strade
-  Buffer 5 m muretti a secco




RENANTIS
 RENANTIS SICILIA S.r.l.
 CORSO ITALIA 3 20122 MILANO (MI)
 C.F. 103160092

PROGETTO PER LA REALIZZAZIONE E L'ESERCIZIO DI UN PARCO EOLICO CON IMPIANTO DI ACCUMULO E DELLE OPERE CONNESSE DENOMINATO "ASTRA"

Documento: PROGETTO DEFINITIVO		N° Documento: EPD0076	
PROGETTO: WP_ASTRA	DISCIPLINA: ED	INTELLIGIBILITÀ: ED	FORMA DI: AD
Corografia di inquadramento delle aree di rispetto e salvaguardia			
FOGLIO: 1 di 1	SCALA: 1:10.000		
Progettazione: 		Progettisti: 	
MANUTENIMENTO S.r.l. piazza Europa, 44 - 87100 Cassano (CS)	dott. ing. GIUSEPPE QUARANTA dott. ing. FRANCESCO MARRAS		
Rev. Data Revisione 01 29/06/2023 02 09/09/2023	Detratore Revisione PRIMA REVISIONE PRIMA ESECUZIONE	Progettista New Div New Div	Collaboratore Renantis FARA