






KEY MAP

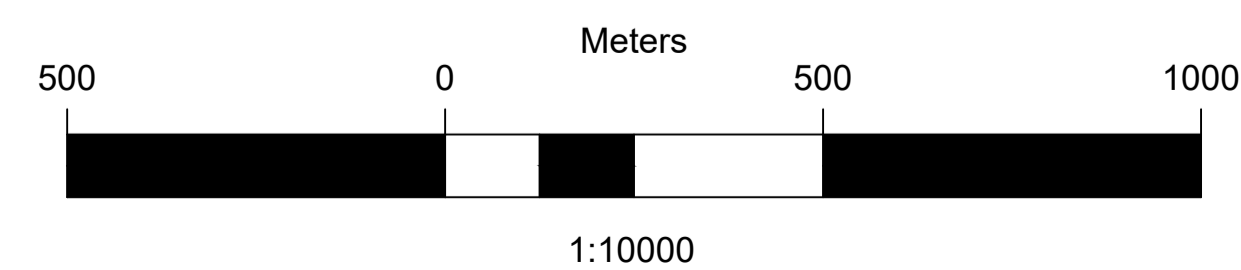


LEGENDA

-  Aerogeneratori in progetto
-  Strade e piazzole in progetto
-  Recettori Sensibili
-  RC16
-  Strade pubbliche

CAVIDOTTI

-  Sottocampo 1
-  Sottocampo 2
-  Sottocampo 3
-  Sottocampo 4
-  Sottocampo 5



01	2024.07.04	Integrazioni MASE	G. Angarano	S. Bossi	P. Polinelli
00	2020.07.03	Prima emissione	M. Terzi	N. Novati	L. Lavazza
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA			EGP CODE		
FILE NAME: GRE.EEC.D.73.IT.W.12420.05.001.01 - Individuazione recettori su ortofoto					
CLASSIFICATION: PUBLIC		FORMAT: A1	SCALE: 1:10.000	PLOT SCALE: -	SHEET: 1 di 1
UTILIZATION SCOPE: BASIC DESIGN			TITLE: Individuazione recettori su ortofoto		
VALIDATED BY: L. Iacifano			EGP CODE		
VERIFIED BY: F. Specchia			GROUP	FUNCTION	TYPE
COLLABORATORS			ISSUER	COUNTRY	TEC. PLANT
			SYSTEM	PROGRESSIVE	REVISION
			GREEECD73ITW124200500101		

This document is property of Enel Green Power SpA. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power SpA.