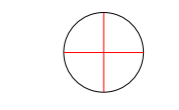
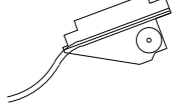




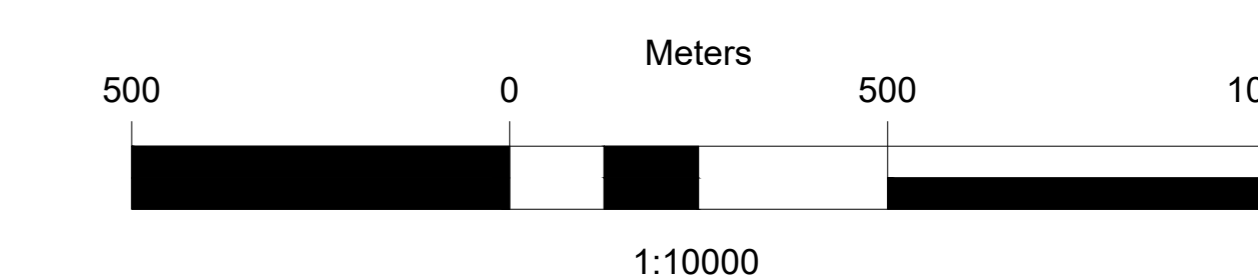


LEGENDA

-  Aerogeneratori in progetto
-  Strade e piazzole in progetto
-  Strade pubbliche afferenti all'impianto
-  Area di studio (buffer 1 km)
-  Punti di accesso all'impianto
-  Confini comunali

ID	Comune	Est	Nord	Altitudine [m s.l.m.]
N101	Nicosia	435152,37	4186572,87	997
N102	Nicosia	435371,96	4187457,03	1093
N103	Nicosia	435860,43	4187620,53	1073
N104	Nicosia	435793,02	4188265,95	1105
N105	Nicosia	437302,81	4188201,13	1083
N106	Nicosia	437819,67	4188034,76	1087
N107	Nicosia	438364,31	4187874,32	1101
N108	Nicosia	438879,01	4188122,02	1111
N109	Nicosia	439428,41	4188150,68	1119
N110	Nicosia	439927,01	4188370,05	1142
N111	Nicosia	440465,48	4188278,58	1124
N112	Nicosia	438248,64	4185747,36	1056
N113	Nicosia	438356,44	4186725,89	1054



02	2023.07.05	Modifica posizione N12, N13	M. Segurondo	G. Albro	P. Poloni
01	2020.06.28	Inserisci accessi e strade pubbliche	N. Nivali	M. Testi	L. Larazza
00	2020.07.03	Prima emissione	N. Nivali	M. Testi	L. Larazza

Stantec		PROJECT: INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA			
enel Green Power		FILE NAME: GRE.EEC.D.73.IT.W.12420.00.011.02 - Inquadramento impianto eolico su ortofoto	CLASSIFICATION: PUBLIC	FORMAT: A0	SCALE: 1:10.000
EGP VALIDATION		LITILIZATION SCOPE: BASIC DESIGN	TITLE: Inquadramento impianto eolico su ortofoto Stato di progetto	PLOT SCALE: 1:1	SHEET: 1 di 1
VALIDATED BY: Isidoro	GROUP: Isidoro	FUNCTION: Isidoro	TYPE: Isidoro	SECTOR: Isidoro	COUNTRY: Isidoro
VERIFIED BY: Battisti	GROUP: Battisti	FUNCTION: Battisti	TYPE: Battisti	SECTOR: Battisti	COUNTRY: Battisti
COORDINATIONS: GRE.EEC.D.73.IT.W.12420.00.011.02		EGP CODE: GRE.EEC.D.73.IT.W.12420.00.011.02			