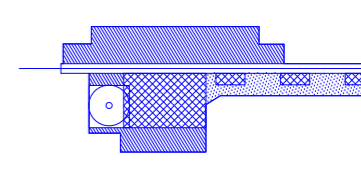
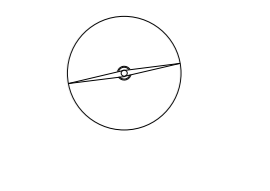
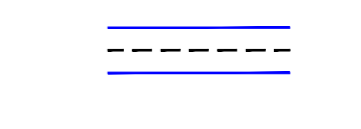
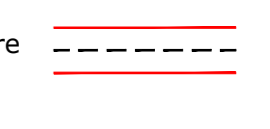


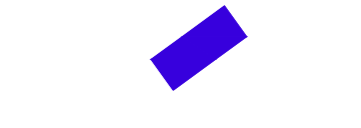
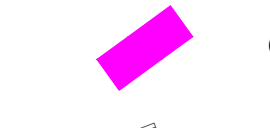
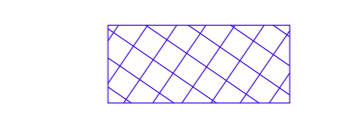
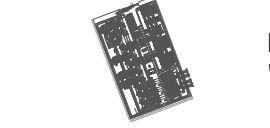



LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Piazzola
-  Aerogeneratore SG 170
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36kV
-  Sterro e riporto
-  Cabina di raccolta
-  Cabina di consegna
-  Area a servizio della connessione d'impianto
-  Futura SE Terna 380/150/36 kV "Macomer 380"
-  Buffer 500m dalle WTG e 200 m dalle altre componenti di impianto (strade, cavidotti)

MAP DATUM WGS84 FUSO 32 N
COORDINATE UTM

ID	X UTM [m]	Y UTM [m]
SINDIA 1	476343	4458611
SINDIA 2	475748	4458130
SINDIA 3	475332	4458037
SINDIA 4	475126	4457997
SINDIA 5	474459	4457156
SINDIA 6	474430	4455512
SINDIA 7	472800	4456026

LEGENDA HABITAT:

-  34.81 Prati Mediterranei subtrofici (incl. Vegetazione mediterranea e submediterranea)
-  41.732 Querceti Mediterranei a roverella
-  45.21 Sugherete (Cod. Natura 2000: 9330 "Foreste di Quercus suber")
-  83.11 Oliveti
-  83.31 Piantagioni di Conifere
-  83.322 Piantagioni di Eucalpti
-  84.6 Pascolo alberato in Sardegna (Dehesa)
-  86.1 Città e centri urbani

Fonte: Carta della Natura ISPRA
(<https://isnacloud.isprambiente.it/portal/apps/webappviewer/index.html?d=885e93233e341808d7f629526aa32f6>)




Green & Green S.r.l.
Via V. Alfani, snc,
87036 Rende (CS) - Italy
P.IVA 02900010782
Ph. (+39) 0984 846295
Fax (+39) 0984 1214470
info@greengreen.it
www.greengreen.it

Il Tecnico
Ing. Leonardo Sblendido



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
02	30/05/2022	TERZA EMISSIONE	G.A.	M.B.	L.S.
01	28/04/2022	SECONDA EMISSIONE	G.A.	M.B.	L.S.
00	15/03/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.

"IMPIANTO EOLICO DI 43,4 MW IN LOCALITÀ MONTE SANTANTONIO"
COMUNI DI SINDIA E MACOMER (NU)




PROGETTO: **DEFINITIVO**

NOTE FILE: C:\B\N001\CW003702_Carta degli habitat.pdf

FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:
AO	1:10.000	1:1	1 di 1

TITOLO: **Carta degli habitat**

CODICE ELABORATO			
IMPIANTO	TRE	PROGRESSO	REVISIONE
C211	BLN001	CWD03	702



WE ENGINEERING