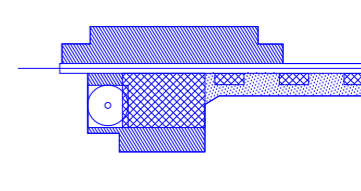
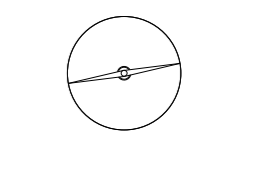
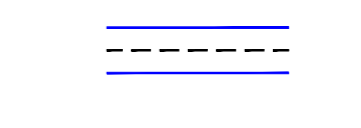
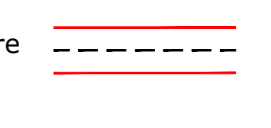

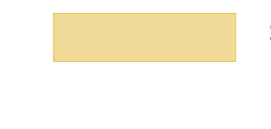
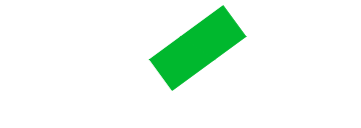
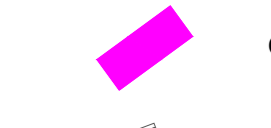
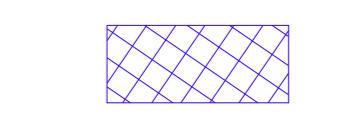
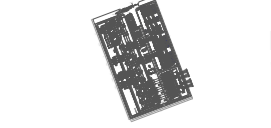
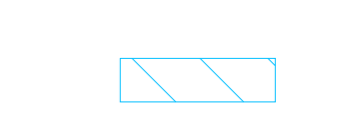
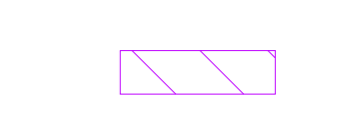


**LEGENDA DEI COLORI E SIMBOLI IN CARTA**

-  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"
-  ZPS
-  ZSC

**MAP DATUM WGS84 FUSO 32 N  
COORDINATE UTM**

ID	X UTM [m]	Y UTM [m]
SUNI 1	4661375	4463309
SUNI 2	467497	4461464
SUNI 3	467163	4460729
SUNI 4	466941	4458749
SUNI 5	467510	4457616

**Rete Natura 2000**

TIPO	CODICE	DENOMINAZIONE	DISTANZA IMPIANTO
ZSC	ITB020040	Valle del Temo	1,76 km (WTG "Suni 1")
ZSC	ITB020041	Entroterra e zona costiera tra Bosa, Capo Marargiu e Porto Tangone	5,79 km (WTG "Suni 1")
ZPS	ITB023037	Costa e Entroterra di Bosa, Suni e Montresta	1,71 km (WTG "Suni 1")
ZSC	ITB021101	Altopiano di Campeda	5,14 km (WTG "Suni 2")
ZPS	ITB023050	Piana di Semestene, Bonorva, Macomer e Bortigali	4,82 km (WTG "Sindia 2")
ZSC	ITB011102	Catena del Marghine e del Gocetano	16,77 km (WTG "Suni 2")
ZPS	ITB023051	Altopiano di Abbasanta	16,16 km (WTG "Suni 5")
ZSC	ITB031104	Media Valle del Tirso e Altopiano di Abbasanta - Rio Siddu	24,19 km (WTG "Suni 5")
ZSC	ITB032228	Is Arenas	22,47 km (WTG "Suni 5")
ZPS	ITB033036	Costa di Cuglieri	12,28 km (WTG "Suni 5")
ZSC	ITB032201	Riu Sos Mulinos - Sos Lavros - M. Urtigu	14,70 km (WTG "Suni 5")

\* L'area RAMSAR più vicina all'impianto è situata a 30 km, di conseguenza non si è ritenuto opportuno riprodurre un inquadramento di dettaglio.

**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via V. Alfieri, snc,  
07026 Rendole (CS) - Italy  
P.IVA 02900010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1214470  
info@greengreen.it  
www.greengreen.it

Il Tecnico  
Ing. Leonardo Sblendido



DD	17/06/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

**IMPIANTO EOLICO DI 31 MW IN LOCALITÀ "FERRALZOS"  
COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR), SINDIA E MACOMER (NU)**

**Wind Energy Suni Srl**

**green & green**  
WE ENGINEERING

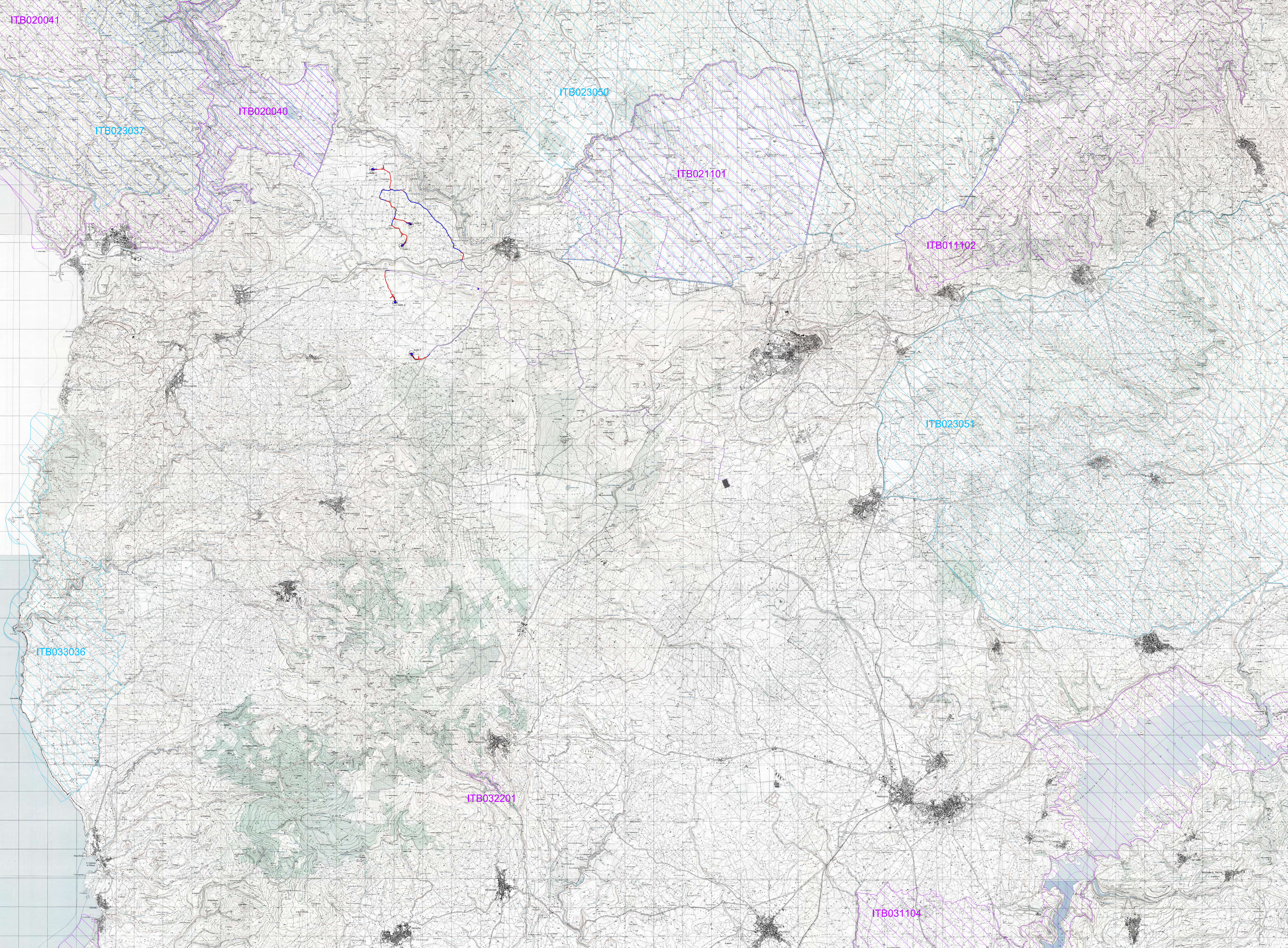
**DEFINITIVO**

NOTE FILE: C:\18\000\00003800\_Carta delle aree Rete Natura 2000, IBA e Ramsar.pdf

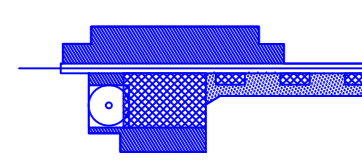
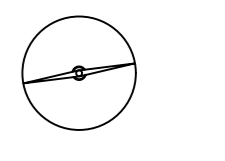
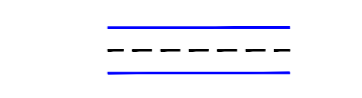
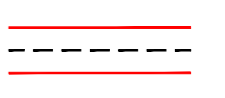



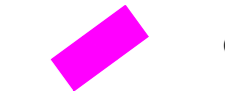

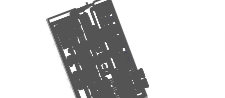

FORMATO: <b>A0</b>	SCALA: 1:50.000	SCALA PLOT: 1:1	FOGLIO: 1 di 2
-----------------------	--------------------	--------------------	-------------------

TITOLO:  
**Carta delle aree Rete Natura 2000, IBA e Ramsar**

CODICE ELABORATO			
IMPIANTO	TRACCE	PROGRESSO	REVISIONE
<b>C21B1LN001</b>	<b>D</b>	<b>WD</b>	<b>03800</b>



**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"
	Area IBA		

**MAP DATUM WGS84 FUSO 32 N**  
**COORDINATE UTM**

ID	X UTM [m]	Y UTM [m]
SUNI 1	466135	4463389
SUNI 2	467497	4461464
SUNI 3	467163	4460729
SUNI 4	466941	4458749
SUNI 5	467510	4457016

**Rete Natura 2000**

TIPO	CODICE	DENOMINAZIONE	DISTANZA IMPIANTO
IBA	IBA 176	Costa tra Bosa ed Alghero	1,303 km (WTG "Suni 1")
IBA	IBA 176M	Costa tra Bosa ed Alghero	11,07 km(WTG "Suni 1")
IBA	IBA 177	Altopiano di Campeda	4,70 km (WTG "Suni 2")
IBA	IBA 179	Altopiano di Abbasanta	16,07 km (WTG "Suni 5")
IBA	IBA 180	Costa di Cuglieri	12,32 km (WTG "Suni 5")
IBA	IBA 180M	Costa di Cuglieri	12,59 km (WTG "Suni 5")
IBA	IBA 218	Sinis e Stagni di Oristano	22,33 km (WTG "Suni 5")

**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via V. Alfieri, snc,  
07026 Rendele (CS) - Italy  
P.IVA 02900010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 121470  
info@greengreen.it  
www.greengreen.it

Il Tecnico  
Ing. Leonardo Sblendido



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	17/06/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.

**IMPIANTO EOLICO DI 31 MW IN LOCALITA' "FERRALZOS"**  
**COMUNI DI SUNI, SAGAMA E SCANO DI MONTIFERRO (OR),SINDIA E MACOMER (NU)**

**Wind Energy Suni Srl**

PROGETTO: **DEFINITIVO**

NOTE FILE: C:\B\000\00003800\_Carta delle aree Rete Natura 2000\_IBA e Ramsar.pdf

FORMATO: <b>A0</b>	SCALA: 1:50.000	SCALA PLOT: 1:1	FOGLIO: 2 di 2
--------------------	-----------------	-----------------	----------------

TITOLO: **Carta delle aree Rete Natura 2000, IBA e Ramsar**

**green & green**  
WE ENGINEERING

CODICE ELABORATO			
IMPIANTO	TRC	TRD	REVISIONE
<b>C21B1LN001</b>	<b>D</b>	<b>W</b>	<b>D03800</b>

Questo documento è proprietà di Wind Energy Suni S.r.l. È vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto da Wind Energy Suni S.r.l.