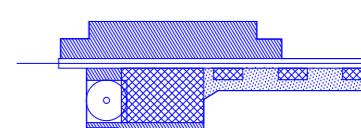

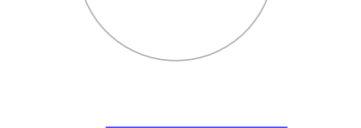
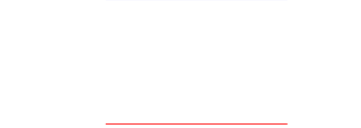

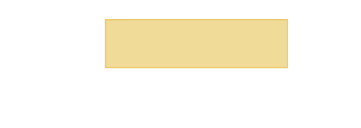
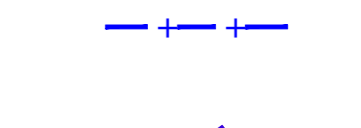
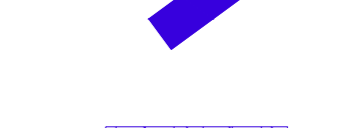
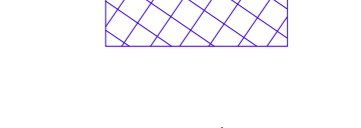




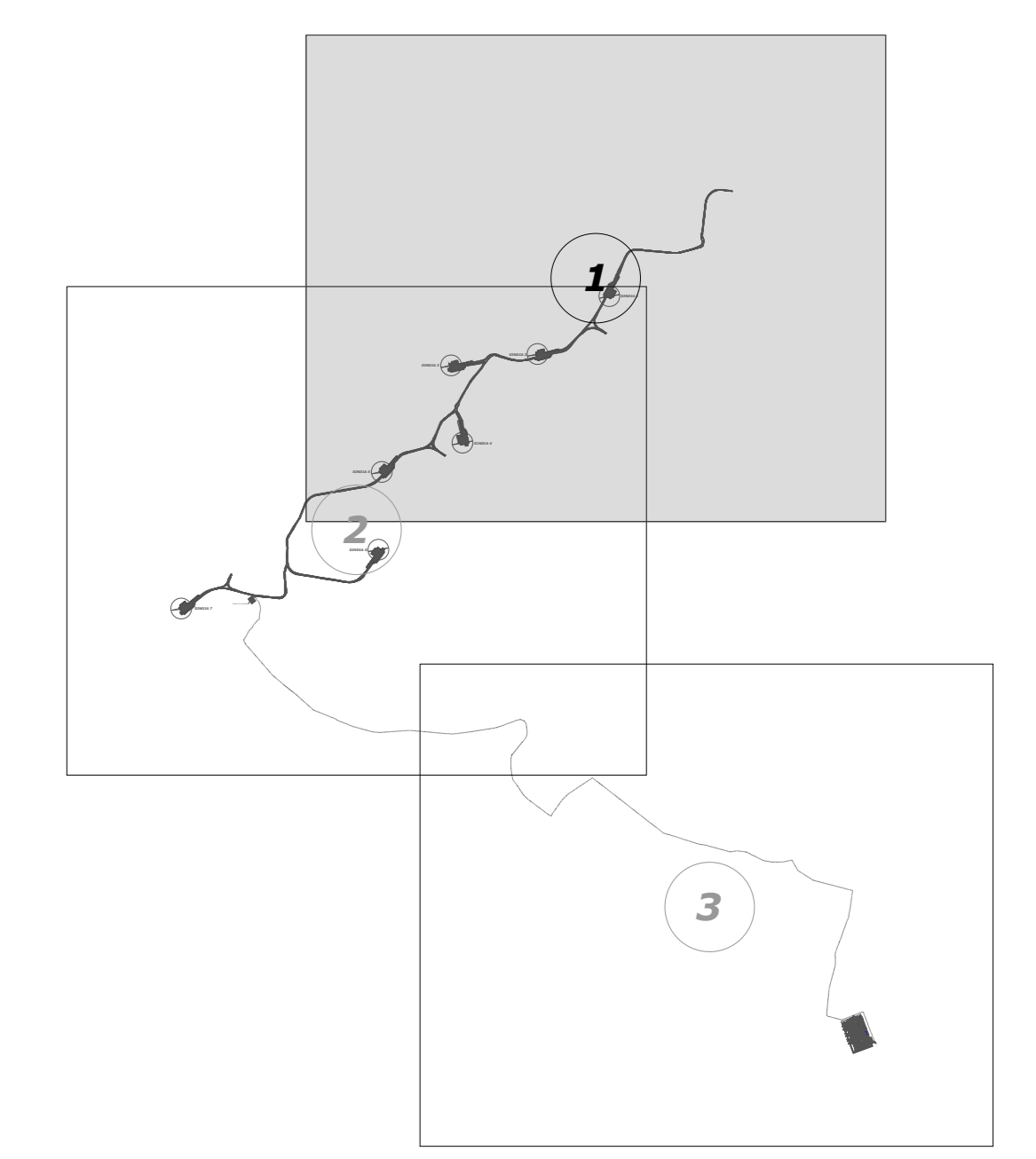
**LEGENDA DEI COLORI E SIMBOLI IN CARTA**

-  Piazzola
-  Aerogeneratore SG 170
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36 kV
-  Sterro e riporto
-  Limiti amministrativi comunali (Macomer, Sindia)
-  Cabina di raccolta
-  Area a servizio della connessione d'impianto
-  Cabina di consegna
-  Futura SE Terna 380/150/36 kV "Macomer 380"

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

ID	X UTM [m]	Y UTM [m]
SINDIA 1	475343	4458512
SINDIA 2	475748	4458130
SINDIA 3	475032	4458037
SINDIA 4	475128	4457787
SINDIA 5	474459	4457156
SINDIA 6	474430	4456512
SINDIA 7	472800	4456026

**KEYPLAN**



**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via V. Alfieri, s.n.c.  
87038 Rende (CS) - Italy  
P.IVA 02900010782  
Ph. (+39) 0984 946295  
Fax (+39) 0984 1711470  
info@greengreen.it  
www.greengreen.it

Il Tecnico  
Ing. Leonardo Splendido

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
03	30/05/2022	QUARTA EMISSIONE	G.A.	M.B.	L.S.
02	28/04/2022	TERZA EMISSIONE	G.A.	M.B.	L.S.
01	26/04/2022	SECONDA EMISSIONE	G.A.	M.B.	L.S.
00	18/03/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.

**"IMPIANTO EOLICO DI 43,4 MW IN LOCALITÀ MONTE SANT'ANTONIO"  
COMUNI DI SINDIA E MACOMER (NU)**

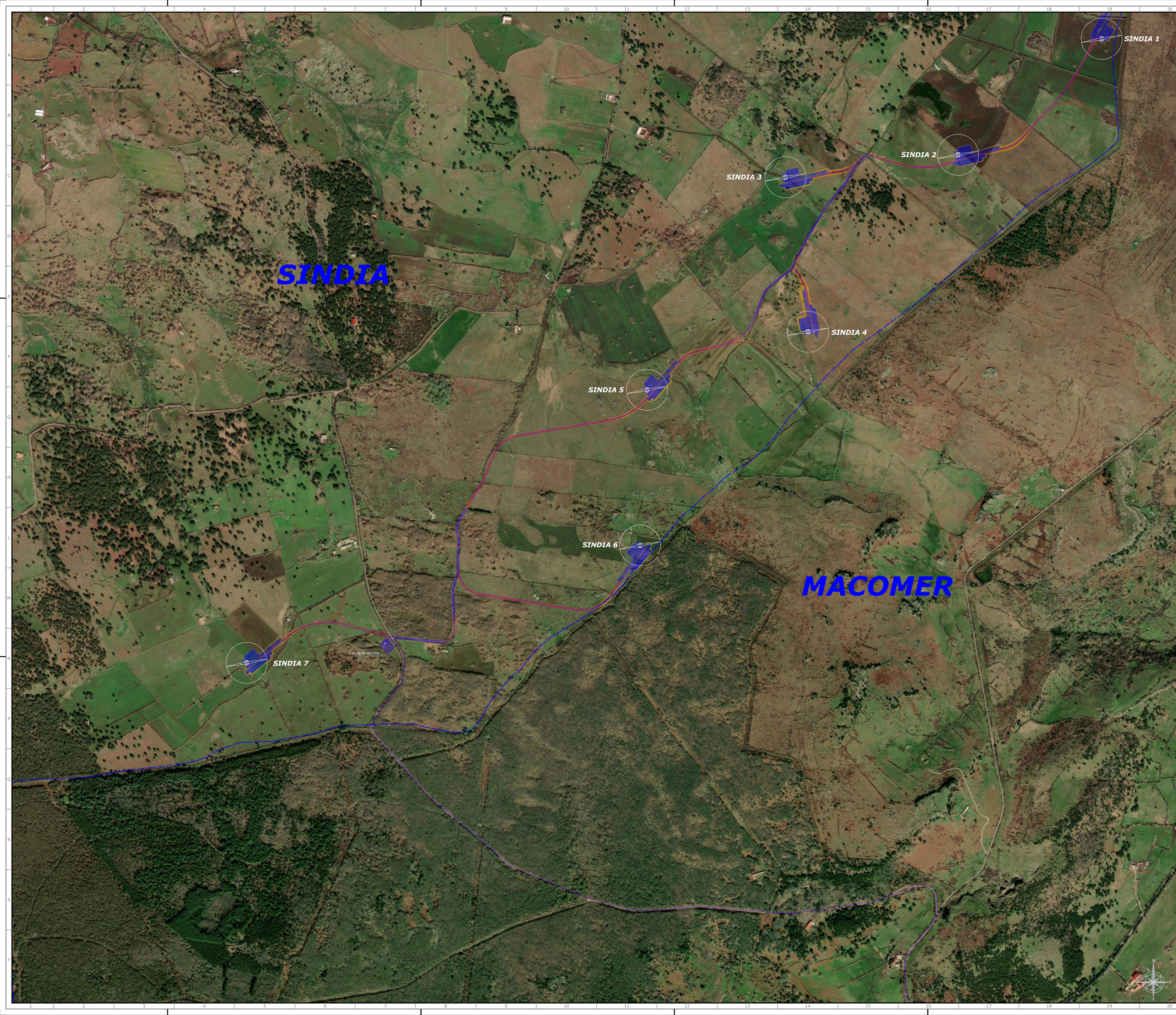
PROGETTO: **DEFINITIVO**

NOTE FILE: C:\2\BANDOLLO\001\001\_Impiantamento generale su ortofoto.pdf

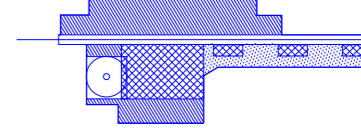
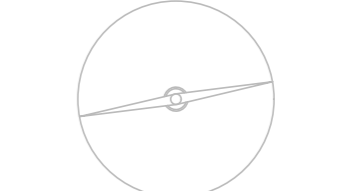
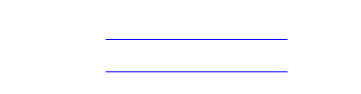
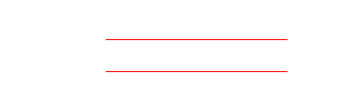







FORMATO: <b>A0</b>	SCALA: 1:5.000	SCALA PLOT: 1:1	FOGLIO: 1 di 3
--------------------	----------------	-----------------	----------------

TITOLO: **INQUADRAMENTO GENERALE SU ORTOFOTO**

CODICE ELABORATO			
IMPANTO	TIC	PRO	REVISIONI
<b>C</b>	<b>2</b>	<b>1</b>	<b>0</b>
<b>B</b>	<b>L</b>	<b>N</b>	<b>0</b>
<b>0</b>	<b>0</b>	<b>1</b>	<b>C</b>
<b>W</b>	<b>D</b>	<b>0</b>	<b>1</b>
<b>3</b>	<b>0</b>	<b>3</b>	<b>0</b>



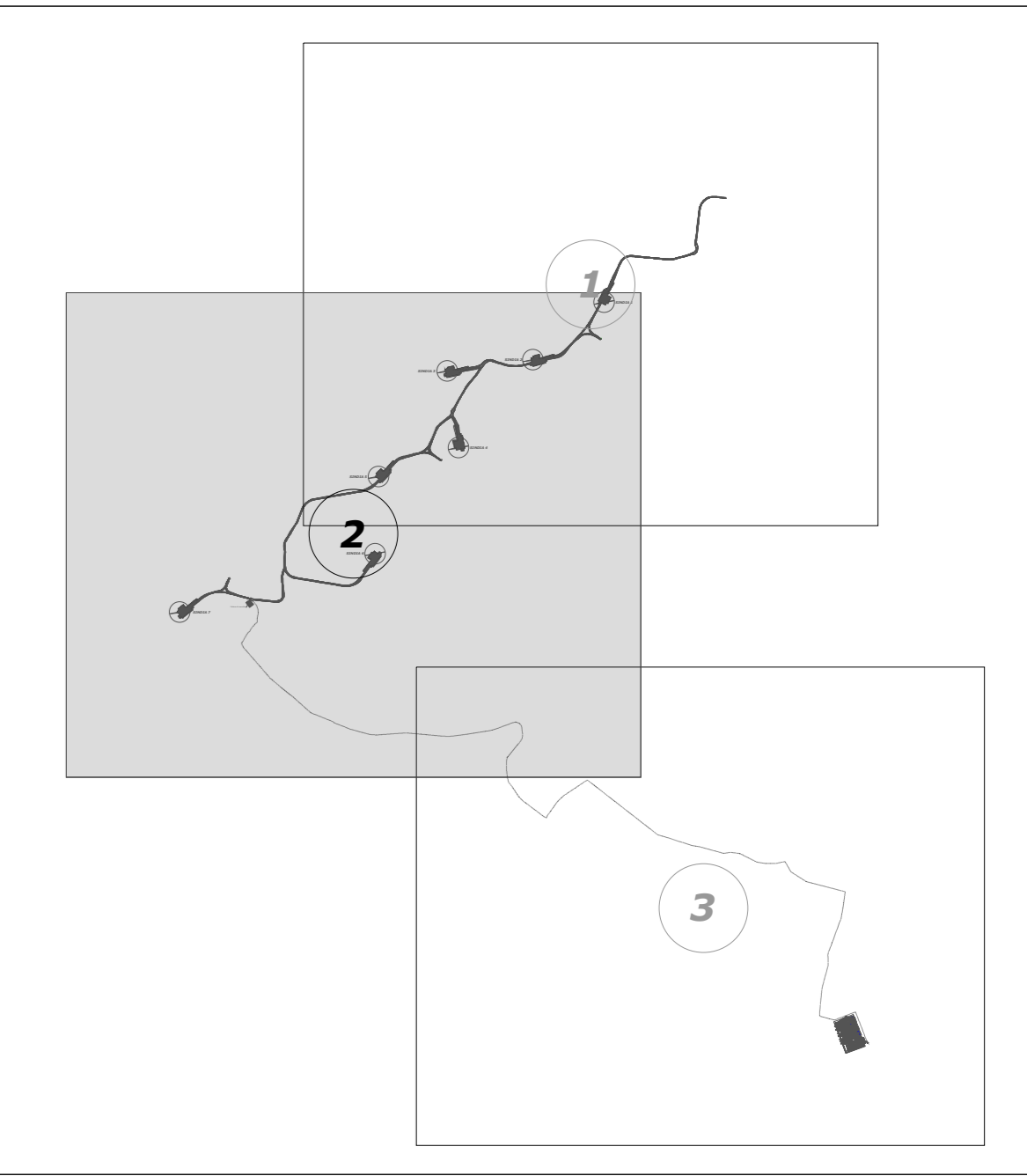
**LEGENDA DEI COLORI E SIMBOLI IN CARTA**

-  Piazzola
-  Aerogeneratore SG 170
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36 kV
-  Sterro e riporto
-  Limiti amministrativi comunali (Macomer, Sindia)
-  Cabina di raccolta
-  Area a servizio della connessione d'impianto
-  Cabina di consegna
-  Futura SE Terna 380/150/36 kV "Macomer 380"

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

ID	X UTM [m]	Y UTM [m]
SINDIA 1	476343	4456611
SINDIA 2	475748	4458130
SINDIA 3	475032	4458037
SINDIA 4	475126	4457397
SINDIA 5	474459	4457156
SINDIA 6	474430	4456512
SINDIA 7	472800	4456026

**KEYPLAN**



**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via V. Alfani, snc,  
37026 Rendole (CS) - Italy  
P.IVA 02900010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 121470  
info@greengreen.it  
www.greengreen.it

Il Tecnico  
Ing. Leonardo Splendido



03	30/05/2022	QUARTA EMISSIONE	G.A.	M.B.	L.S.
02	28/04/2022	TERZA EMISSIONE	G.A.	M.B.	L.S.
01	26/04/2022	SECONDA EMISSIONE	G.A.	M.B.	L.S.
00	16/03/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED

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

**Wind Energy Sindia Srl**

**green & green**  
WE ENGINEERING

PROGETTO: **DEFINITIVO**

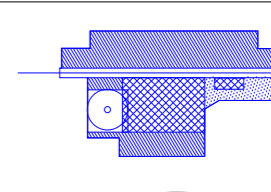
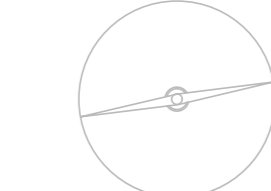
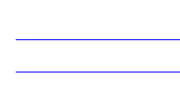



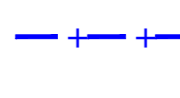
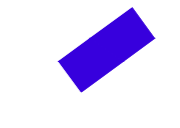
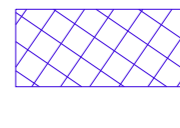
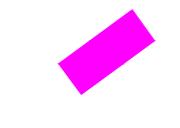
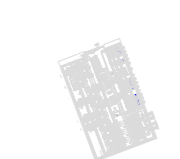
INDICE FILE: C:\318\0001\CD\01\303\_Inquadramento generale su ortofoto.pdf

FORMATO: <b>A0</b>	SCALA: 1:5.000	SCALA PLOT: 1:1	FOGLIO: 2 di 3
--------------------	----------------	-----------------	----------------

TITOLO: **INQUADRAMENTO GENERALE SU ORTOFOTO**

CODICE ELABORATO			
IMPIANTO	TRAC. PRO.	PROGRESSO	REVISIONE
<b>C21B1BLN001</b>	<b>CWD0</b>	<b>13</b>	<b>03</b>

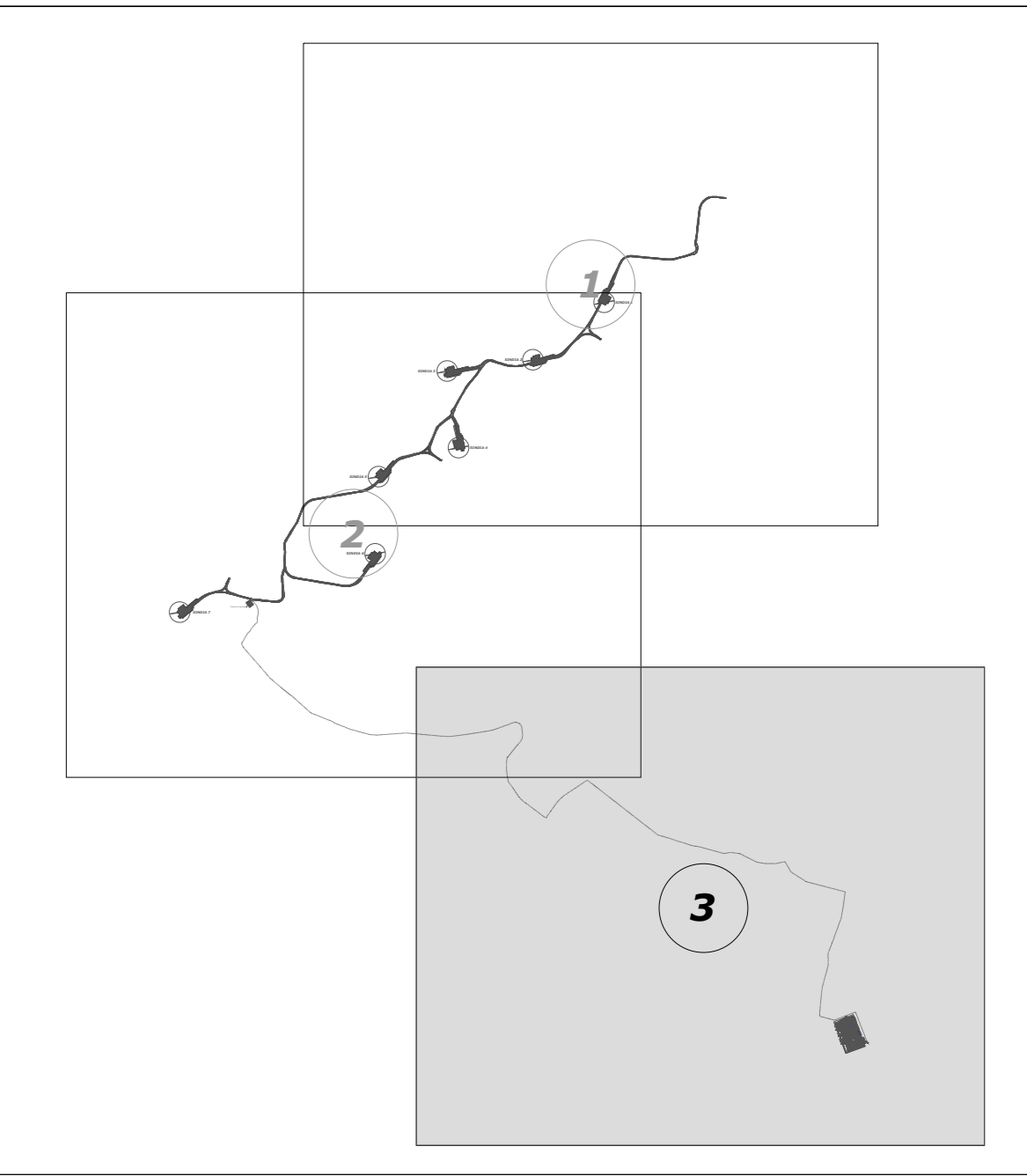
**LEGENDA DEI COLORI E SIMBOLI IN CARTA**

-  Piazzola
-  Aerogeneratore SG 170
-  Strada esistente da adeguare
-  Strada di nuova realizzazione
-  Cavidotto 36 kV
-  Sterro e riporto
-  Limiti amministrativi comunali (Macomer, Sindia)
-  Cabina di raccolta
-  Area a servizio della connessione d'impianto
-  Cabina di consegna
-  Futura SE Terna 380/150/36 kV "Macomer 380"

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

ID	X UTM [m]	Y UTM [m]
SINDIA 1	476343	4456611
SINDIA 2	475748	4458130
SINDIA 3	475032	4458037
SINDIA 4	475126	4457397
SINDIA 5	474459	4457156
SINDIA 6	474430	4456512
SINDIA 7	472800	4456026

**KEYPLAN**



**MACOMER**

**BORORE**

**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via V. Alfani, snc,  
37026 Rendole (CS) - Italy  
P.IVA 0290010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1214470  
info@greengreen.it  
www.greengreen.it

Il Tecnico  
Ing. Leonardo Splendido



REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
03	30/05/2022	QUARTA EMISSIONE	G.A.	M.B.	L.S.
02	28/04/2022	TERZA EMISSIONE	G.A.	M.B.	L.S.
01	26/04/2022	SECONDA EMISSIONE	G.A.	M.B.	L.S.
00	16/03/2022	PRIMA EMISSIONE	G.A.	M.B.	L.S.

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

**Wind Energy Sindia Srl**

PROGETTO: **DEFINITIVO**

INDICE FILE: C:\B\N001\CW001\303\_Inquadramento generale su ortofoto.pdf

FORMATO: <b>A0</b>	SCALA: 1:5.000	SCALA PLOT: 1:1	FOGLIO: 3 di 3
--------------------	----------------	-----------------	----------------

TITOLO: **INQUADRAMENTO GENERALE SU ORTOFOTO**

**green & green**  
WE ENGINEERING

CODICE ELABORATO			
IMPIANTO	FIC	PROGRESSO	REVISIONE
<b>C21B1BLN001</b>	<b>C</b>	<b>WD0</b>	<b>1303</b>

