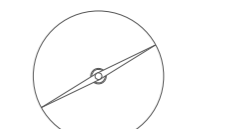
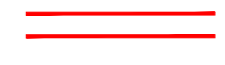
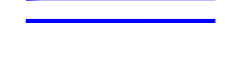

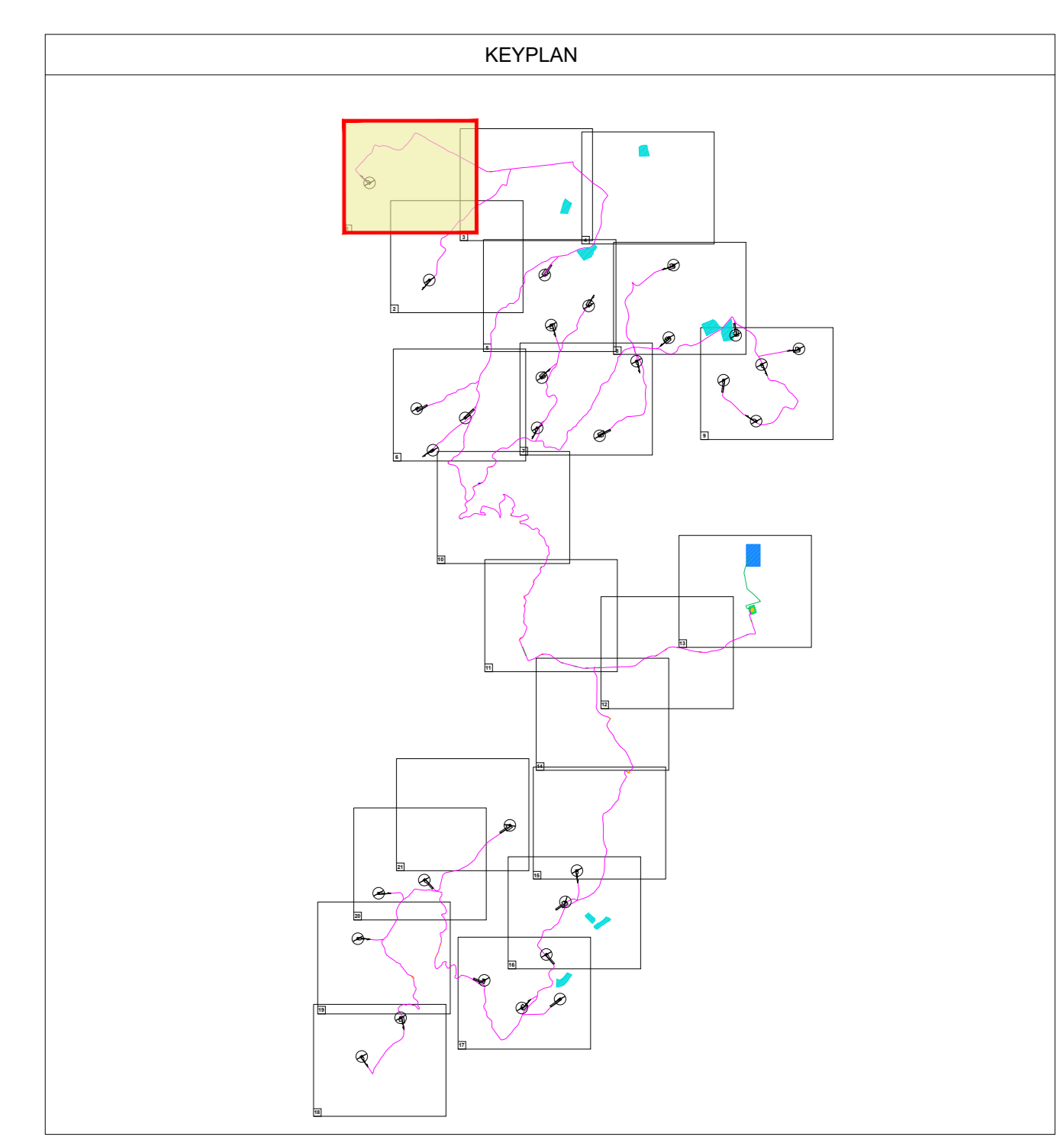


LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore (Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in TOC
-  Scavi e riporti



**FOGLIO 3  
SPEZZANO ALBANESE**

**FOGLIO 4  
SPEZZANO ALBANESE**

**FOGLIO 8  
SPEZZANO ALBANESE**

**STT01**

**green & green**  
WE ENGINEERING


Green & Green S.r.l.  
Via Edmondo de Amicis n.64  
37036 Ronde (CS) - Italy  
P.IVA 0290010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1214470  
info@greengreen.it  
www.greengreen.it


Il tecnico  
**Ing. Leonardo Splendido**


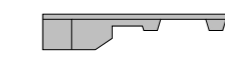
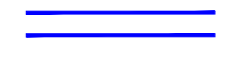




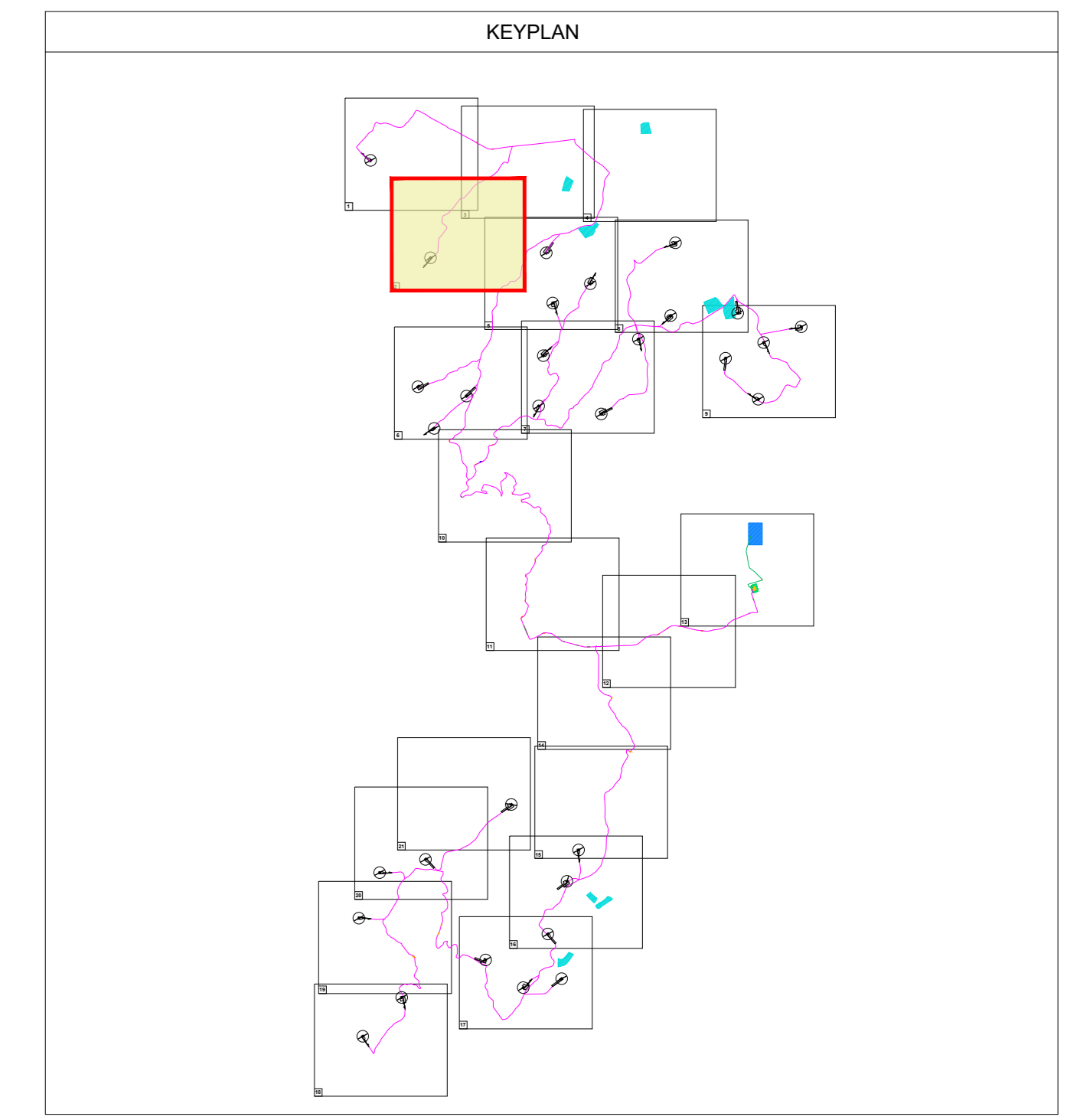
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	<b>DEFINITIVO</b>			
MODEL FILE:	C:\PSTROD\2\00000_Inquadramento su base catastale			
FORMATO:	SCALA:	SCALA PLOT:	FOGLIO	
A0	1:2000	1:1	1 di 21	

	INQUADRAMENTO SU BASE CATASTALE			
	CODICE ELABORATO			
	IMPIANTO	REC. PRO.	PROGRESSO	REVISIONE
	<b>C23FSTR0</b>	<b>02</b>	<b>WD0</b>	<b>0500</b>

-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



Green & Green S.r.l.  
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www.greengreen.it

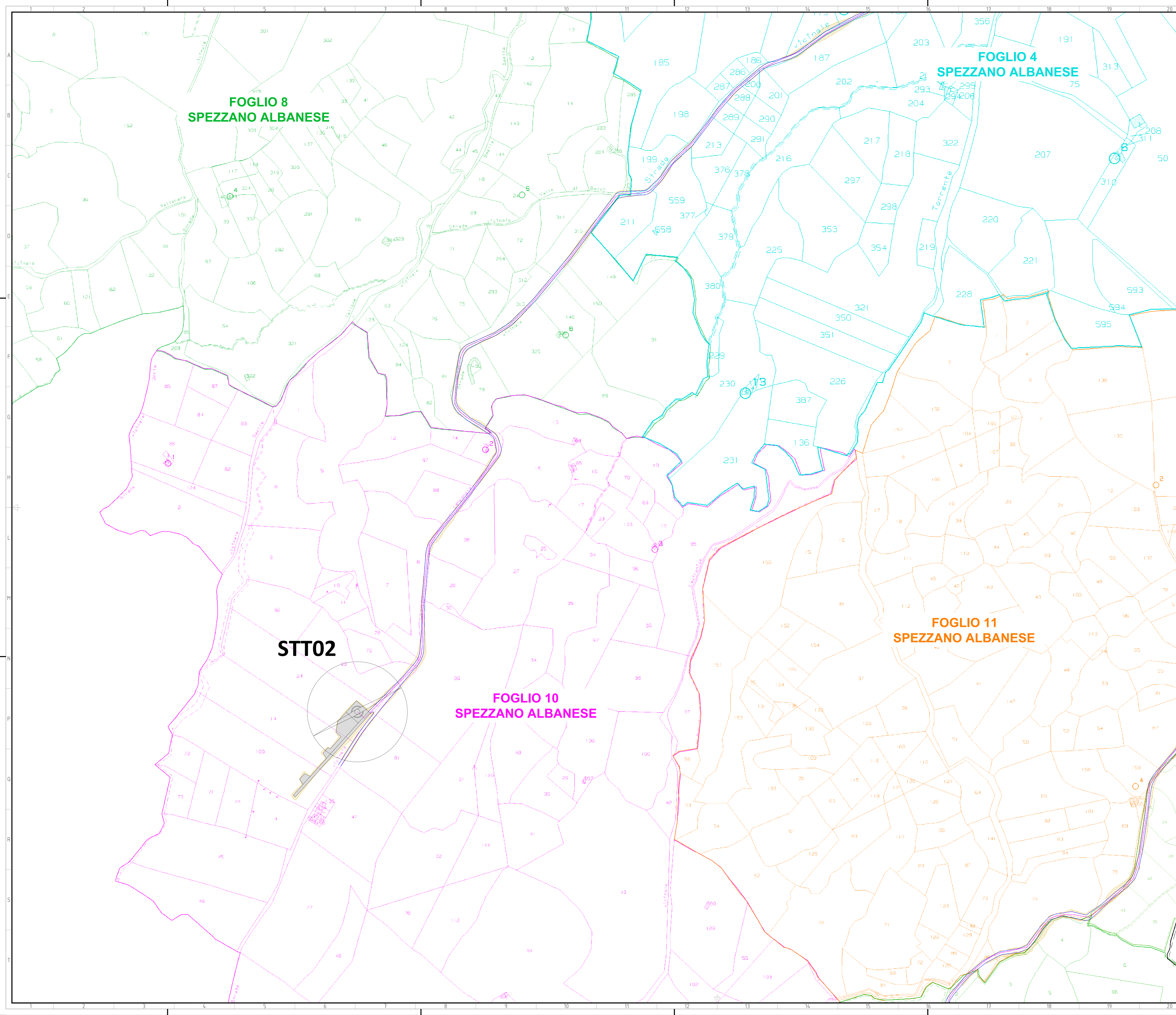
Il tecnico  
Ing. Leonardo Sblendido

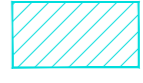






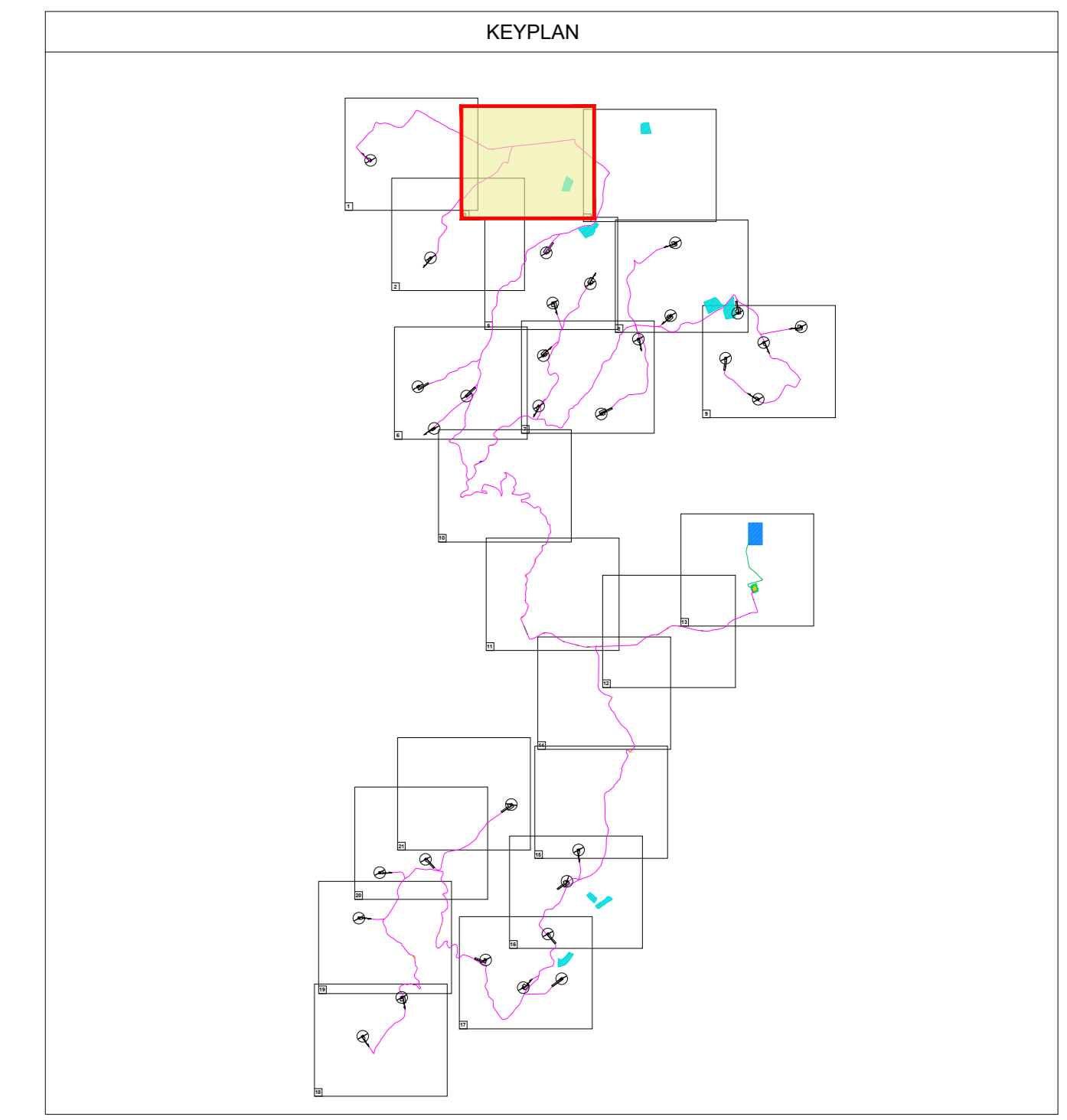
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

"IMPIANTO EOLICO TERRANOVA DA SIBARI"  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	DEFINITIVO			
	CODICE ELABORATO			
	IMPVTO	TRC	PRO	REVISIONE
C23FSTR002WD00500				



-  Area di trasbordostoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 KV
-  Scavi e riporti



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

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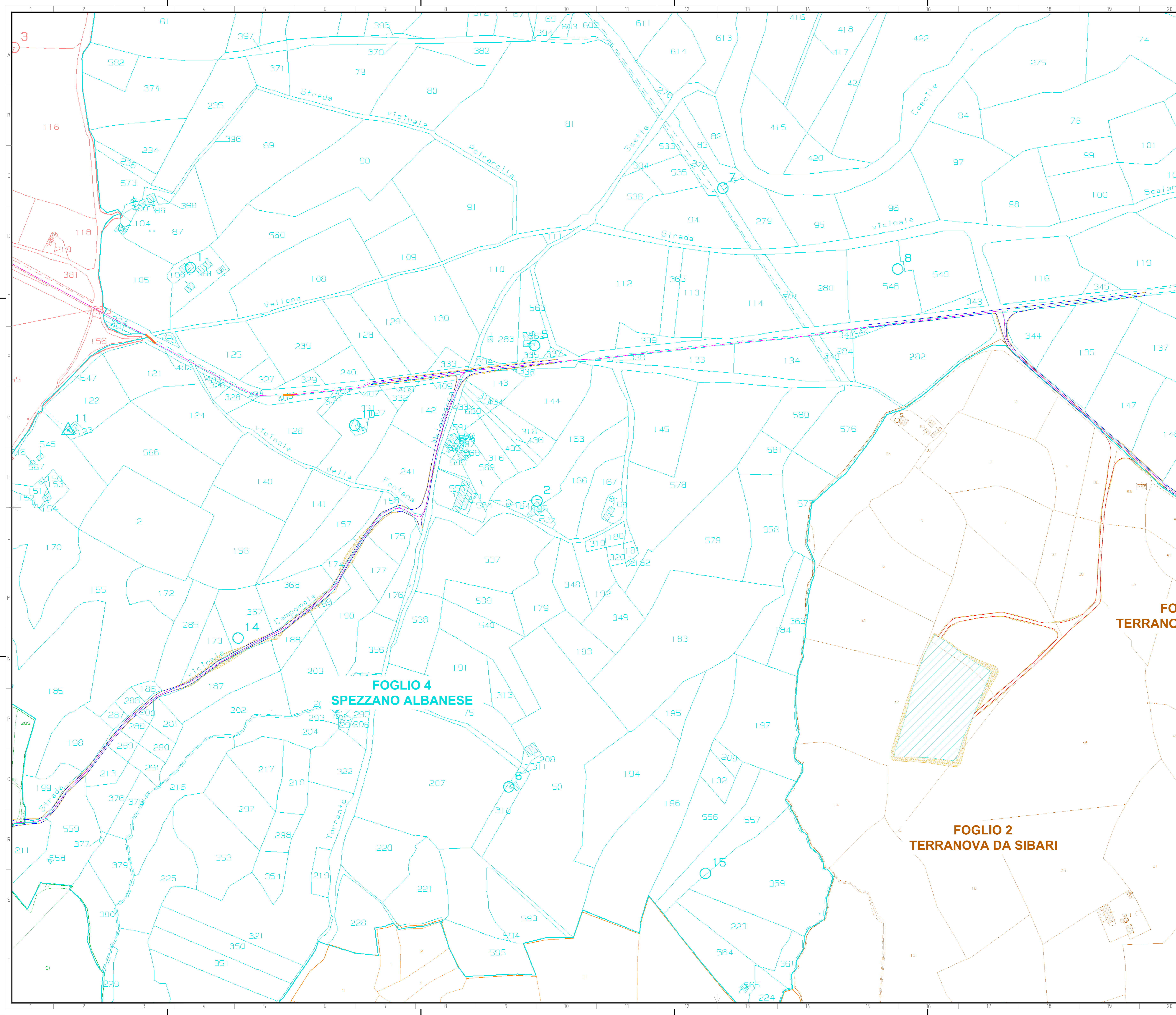
Il tecnico  
**Ing. Leonardo Sblendido**

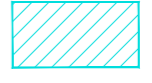






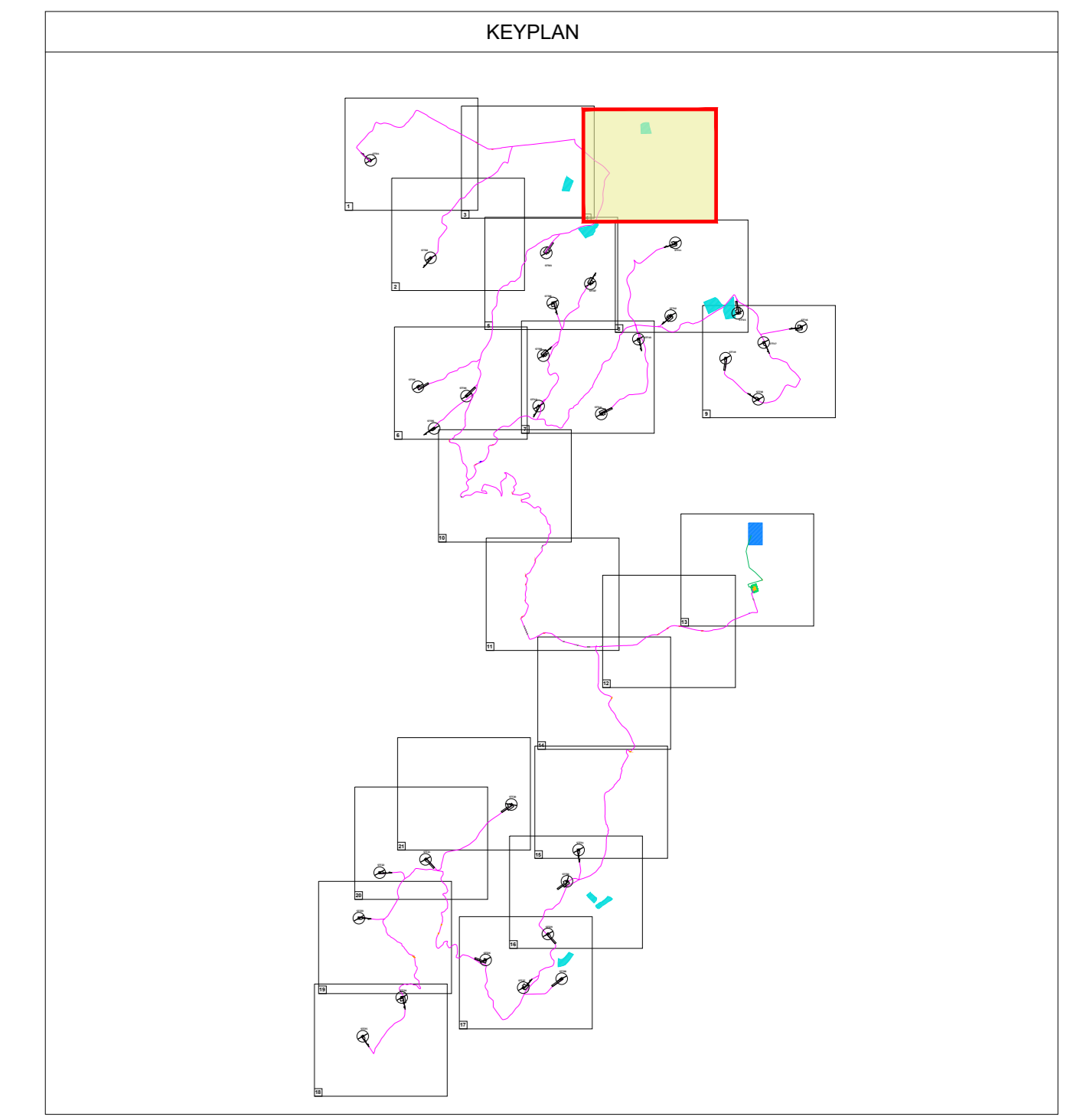
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	IMPIANTO	REC. TRIV.	PROGRESSIVO	REVISIONE
<b>C23FSTR002WD00500</b>				



-  Area di trasbordostoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Caviddoto a 30 KV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



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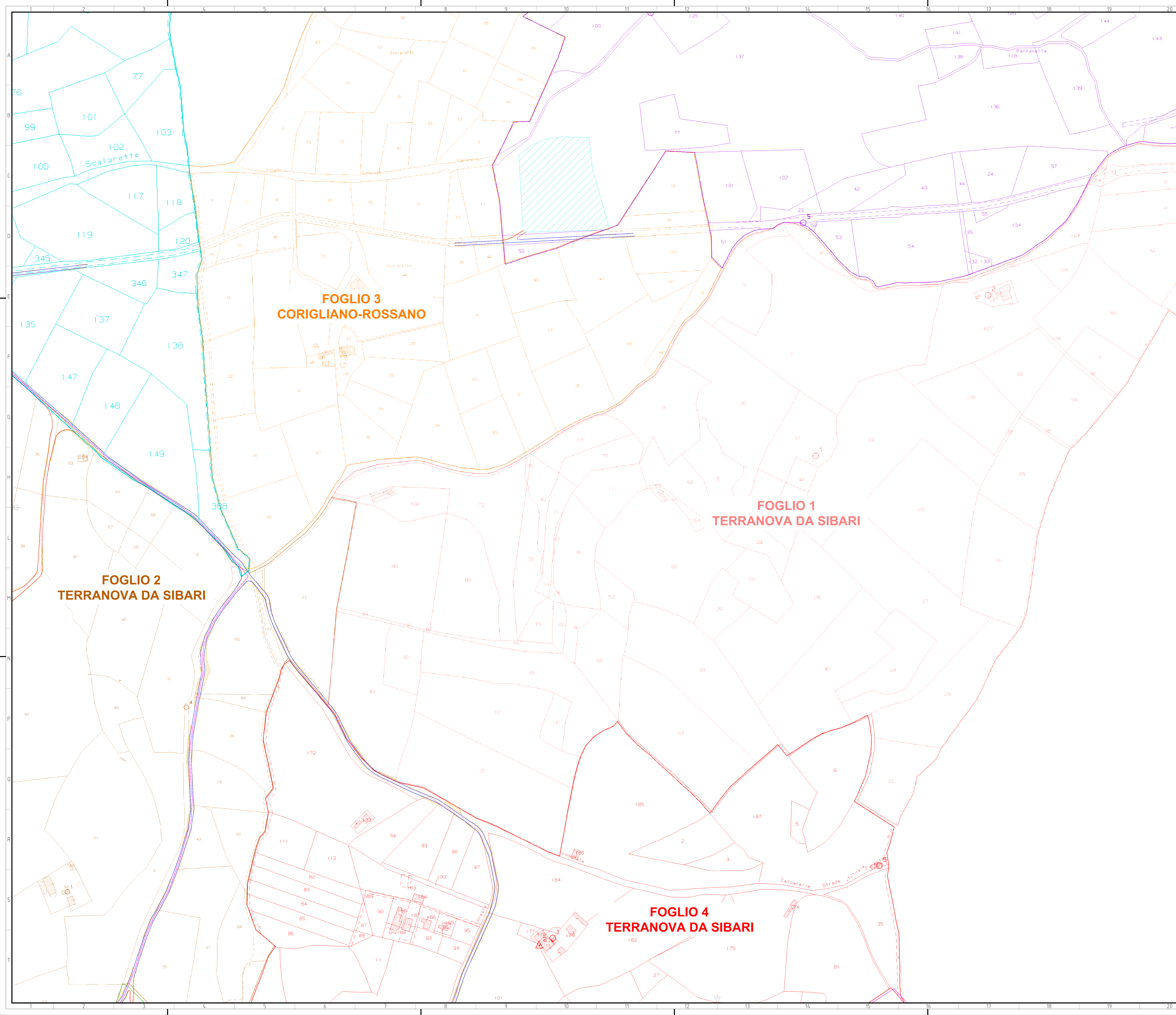
Il tecnico  
**Ing. Leonardo Sblendido**



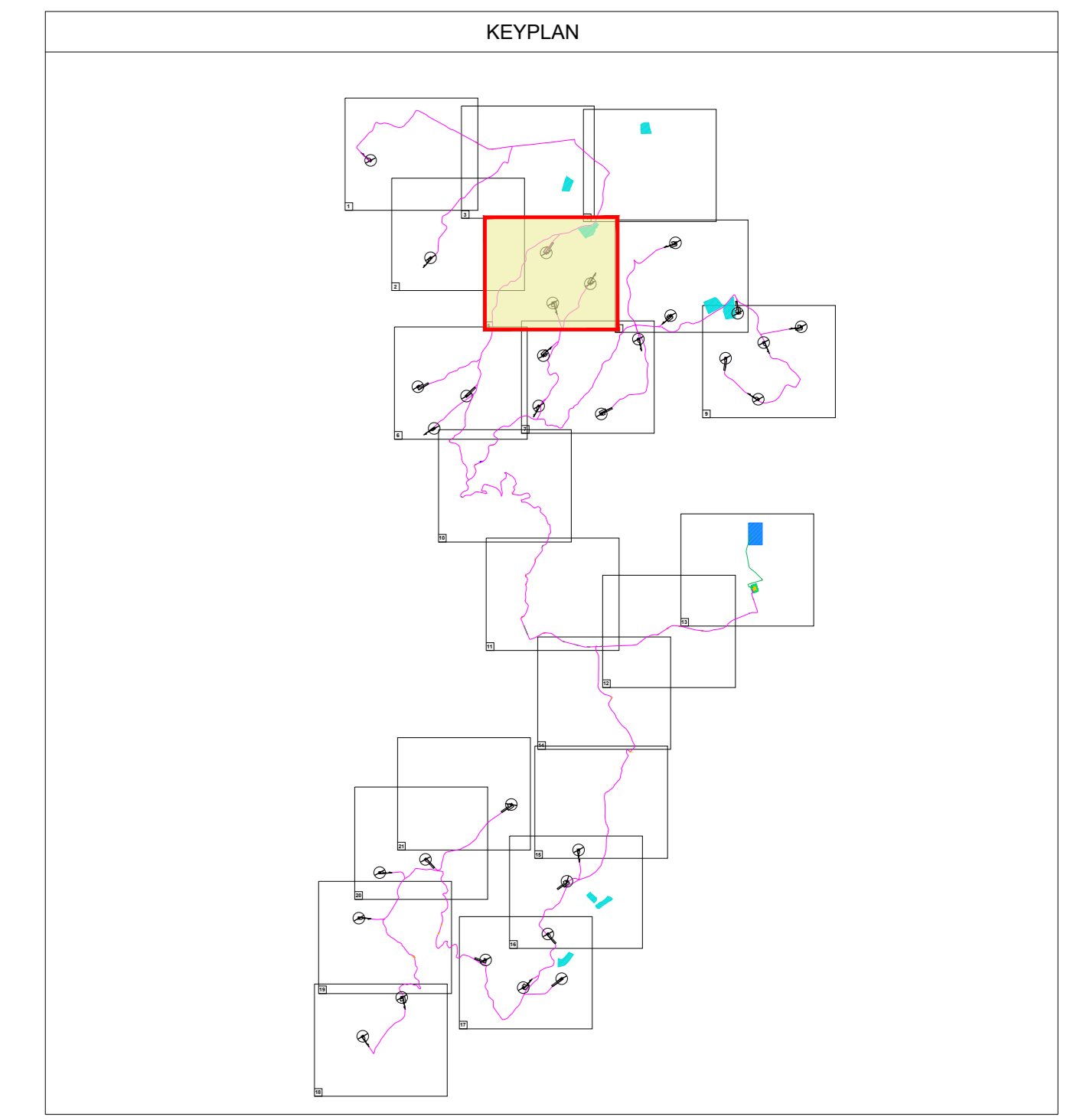
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	MPVATO	TRC	TRD	PROGRESSO
<b>C23FSTR002WD00500</b>				



-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e rapporti



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
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Il tecnico  
**Ing. Leonardo Sblendoro**



00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendoro
REV	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	<b>DEFINITIVO</b>			
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FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:	
A0	1:2000	1:1	5 di 21	
TITOLO:				
<b>INQUADRAMENTO SU BASE CATASTALE</b>				
CODICE ELABORATO				
IMPIANTO	TRC	TR0	PROGRESSO	REVISIONE
C23FSTR	002	WD	005	00

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WE ENGINEERING

**FOGLIO 11  
SPEZZANO ALBANESE**

**FOGLIO 3  
TERRANOVA DA SIBARI**

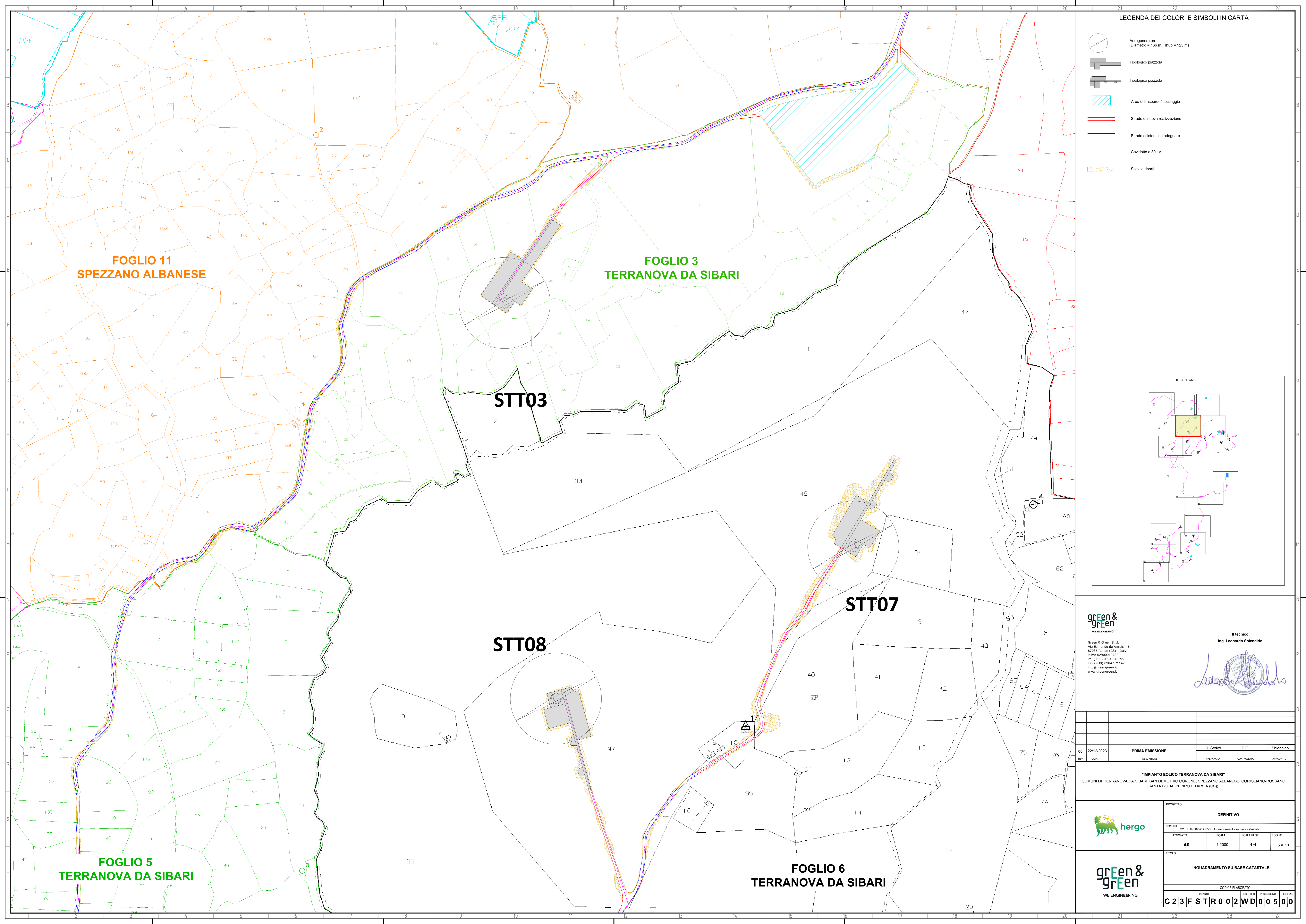
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TERRANOVA DA SIBARI**

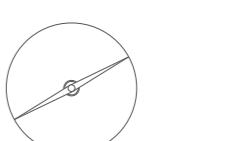
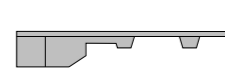
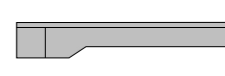
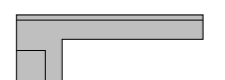




**FOGLIO 6  
TERRANOVA DA SIBARI**

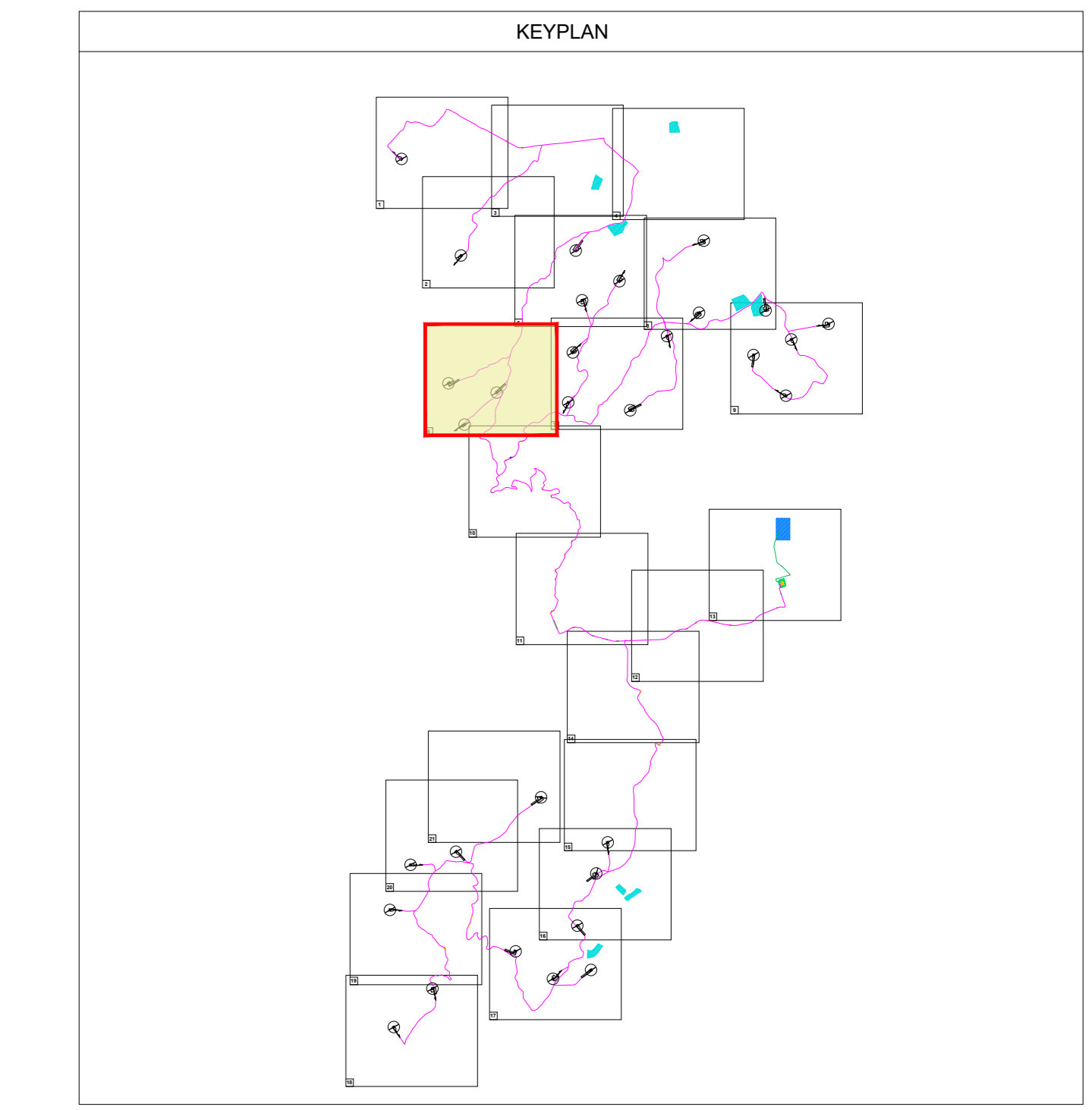
**STT03**

**STT07**

**STT08**



-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazza
-  Tipologico piazza
-  Tipologico piazza
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



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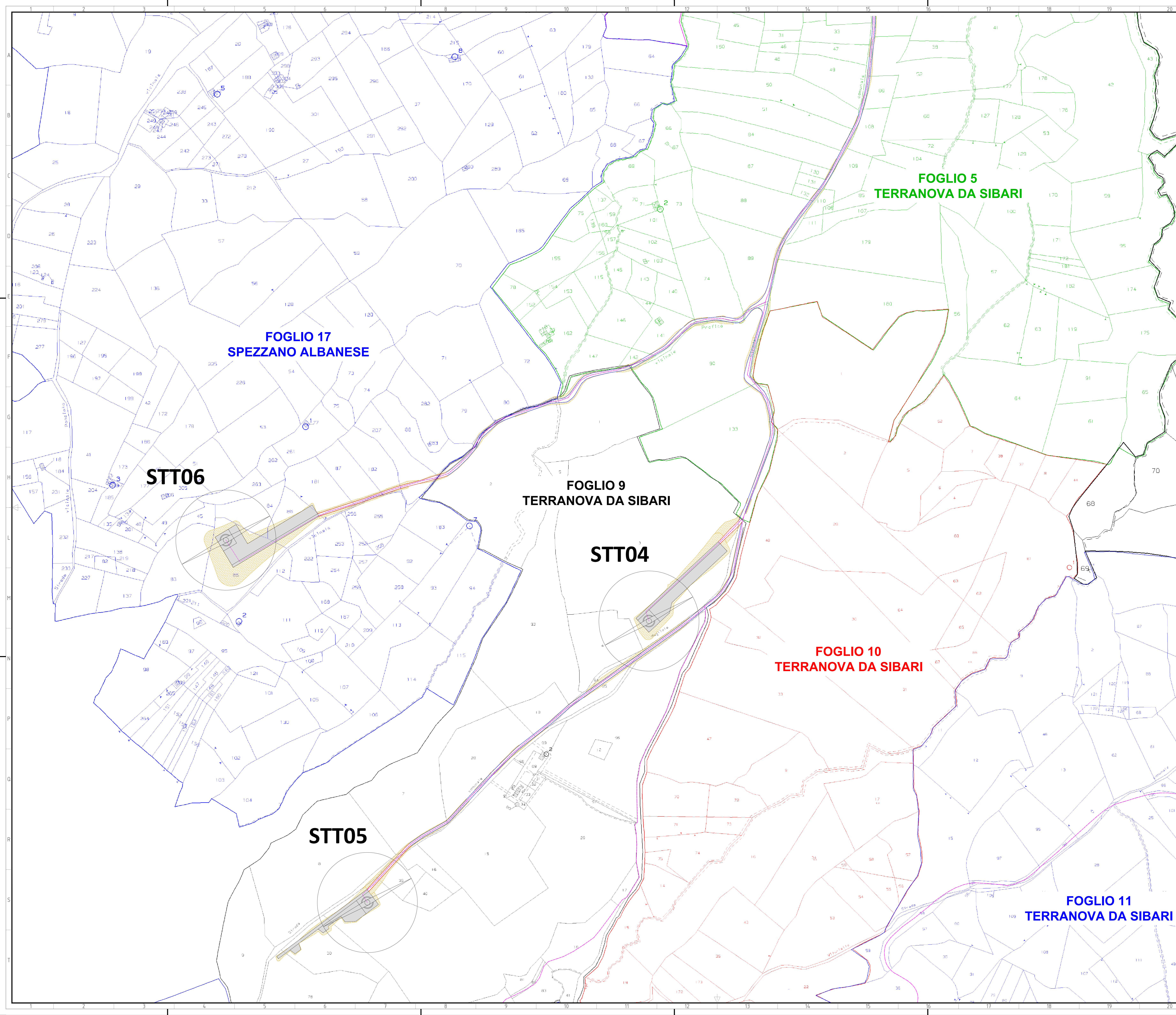
Il tecnico  
**Ing. Leonardo Sblendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scrivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

"IMPIANTO EOLICO TERRANOVA DA SIBARI"  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	DEFINITIVO			
	CODICE ELABORATO			
	C23F	STR00	02WD	00500



**FOGLIO 5  
TERRANOVA DA SIBARI**

**FOGLIO 17  
SPEZZANO ALBANESE**

**FOGLIO 9  
TERRANOVA DA SIBARI**

**FOGLIO 10  
TERRANOVA DA SIBARI**

**FOGLIO 11  
TERRANOVA DA SIBARI**

**STT06**

**STT04**

**STT05**



**FOGLIO 6  
TERRANOVA DA SIBARI**

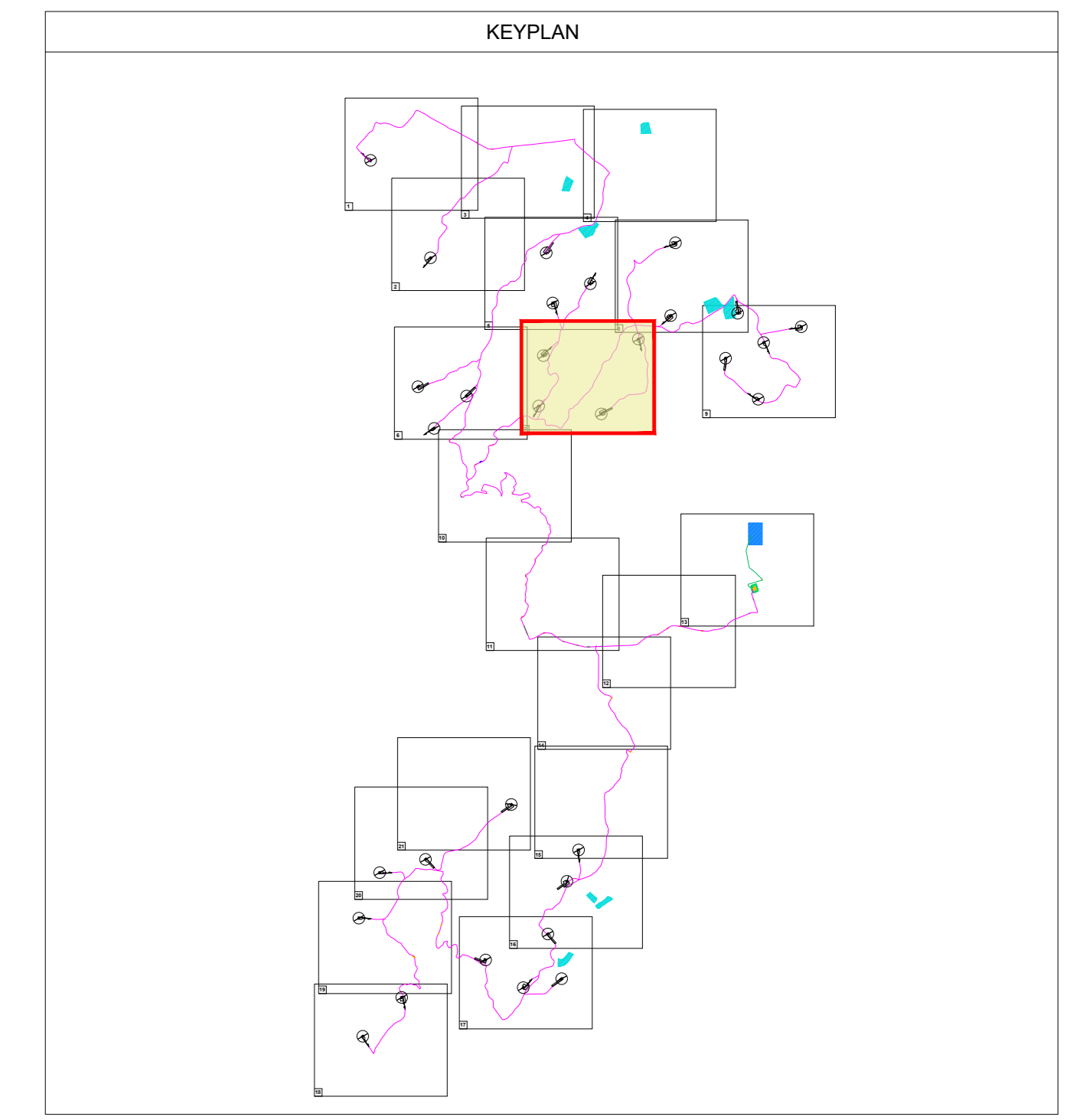
**FOGLIO 13  
TERRANOVA DA SIBARI**

**FOGLIO 12  
TERRANOVA DA SIBARI**

**FOGLIO 20**

**LEGENDA DEI COLORI E SIMBOLI IN CARTA**

-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



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Il tecnico  
**Ing. Leonardo Sblendido**


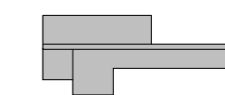
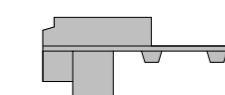

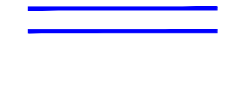




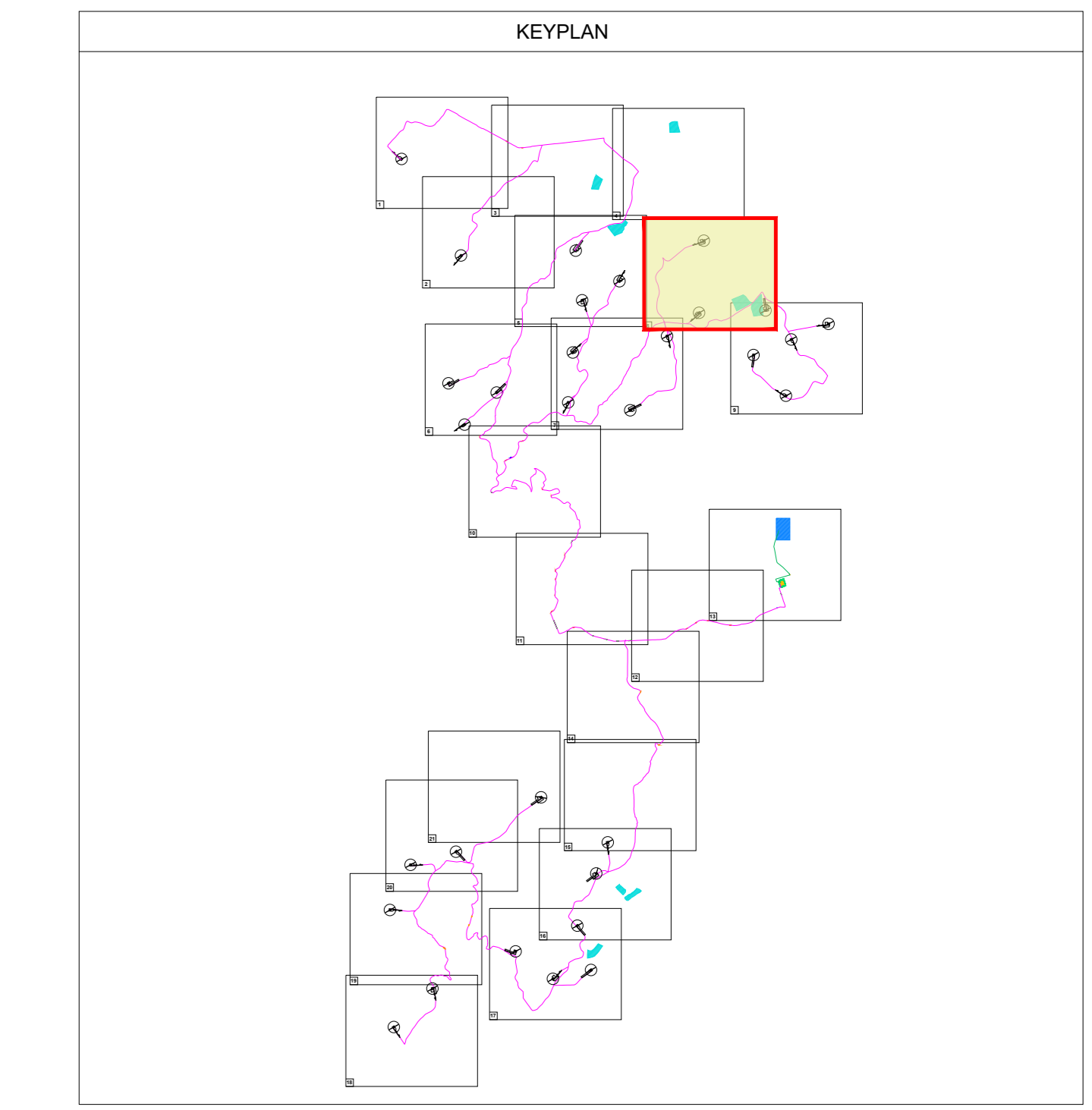
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO													
	DEFINITIVO													
	NOTE FILE: C23FSTR002WD0000_Inquadramento su base catastale													
	FORMATO: <b>A0</b>	SCALA: <b>1:2000</b>	SCALA PLOT: <b>1:1</b>	FOGLIO: <b>7 di 21</b>										
TITOLO: <b>INQUADRAMENTO SU BASE CATASTALE</b>														
CODICE ELABORATO														
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MPVTO	REC	PRO	PROGRESSO	REVISIONE										
<b>C23FSTR002</b>	<b>WD</b>	<b>00</b>	<b>05</b>	<b>00</b>										

**11  
A SIBARI**

-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



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
Green & Green S.r.l.  
Via Edmondo de Amicis n.64  
07026 Ronde (CS) - Italy  
P.IVA 0290010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1214470  
info@greengreen.it  
www.greengreen.it


Il tecnico  
**Ing. Leonardo Splendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scrivo	P.E.	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO	DEFINITIVO		
	NOTE FILE:	C23FSTR002WD00500_Inquadramento su base catastale		
	FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:
	A0	1:2000	1:1	8 e 21

	INQUADRAMENTO SU BASE CATASTALE			
	CODICE ELABORATO			
	IMPVTO	TRC	TRQ	PROGRESSO
	C23FSTR002WD00500			

**FOGLIO 4  
TERRANOVA DA SIBARI**

**STT11**

**FOGLIO 8  
TERRANOVA DA SIBARI**

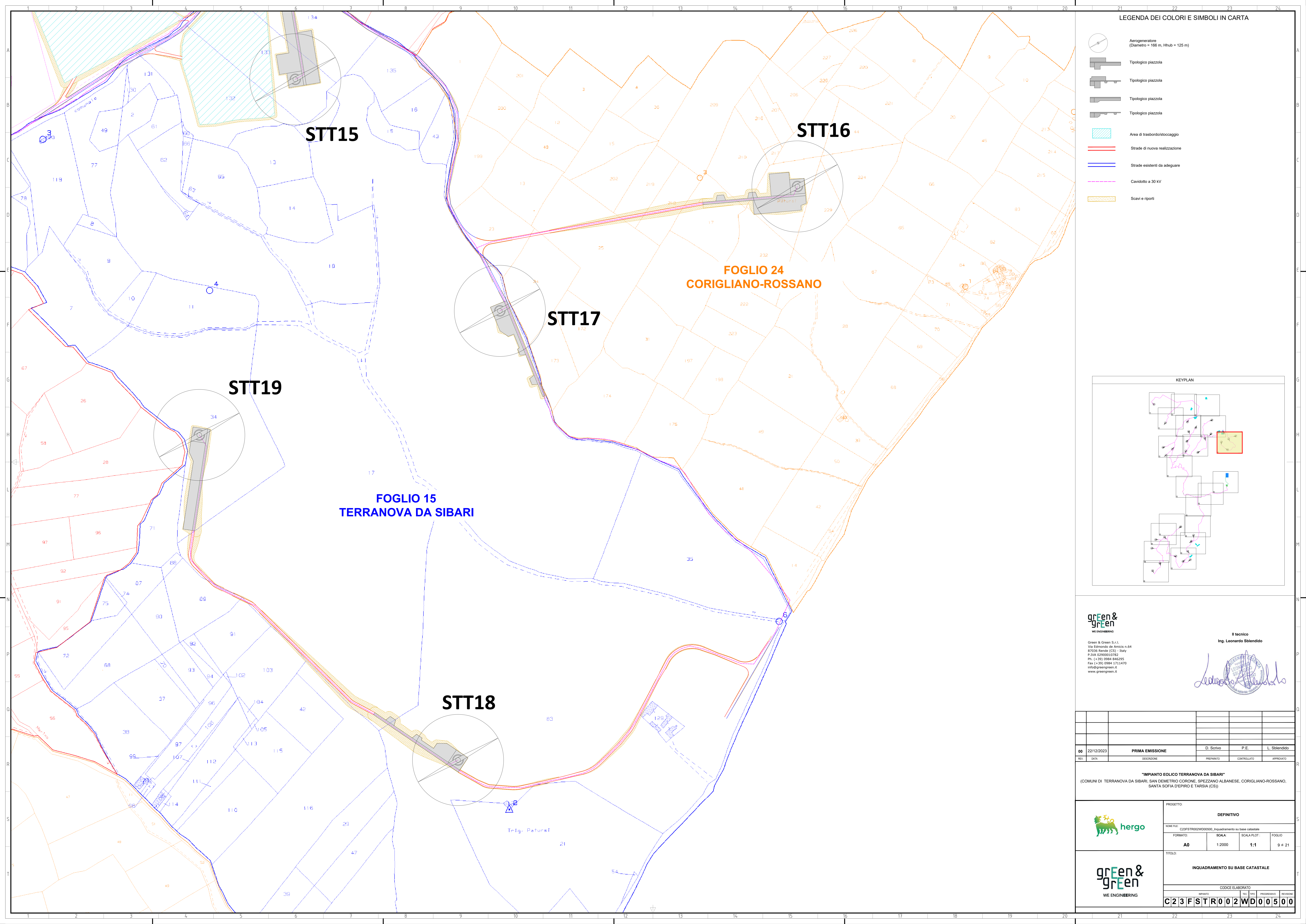
**FOGLIO  
CORIGLIANO**

**FOGLIO 7  
TERRANOVA DA SIBARI**

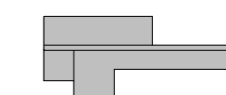
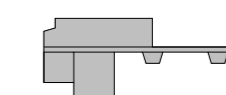
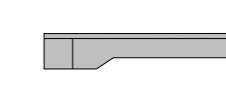
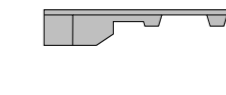
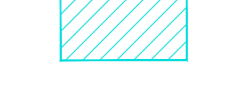



**STT12**

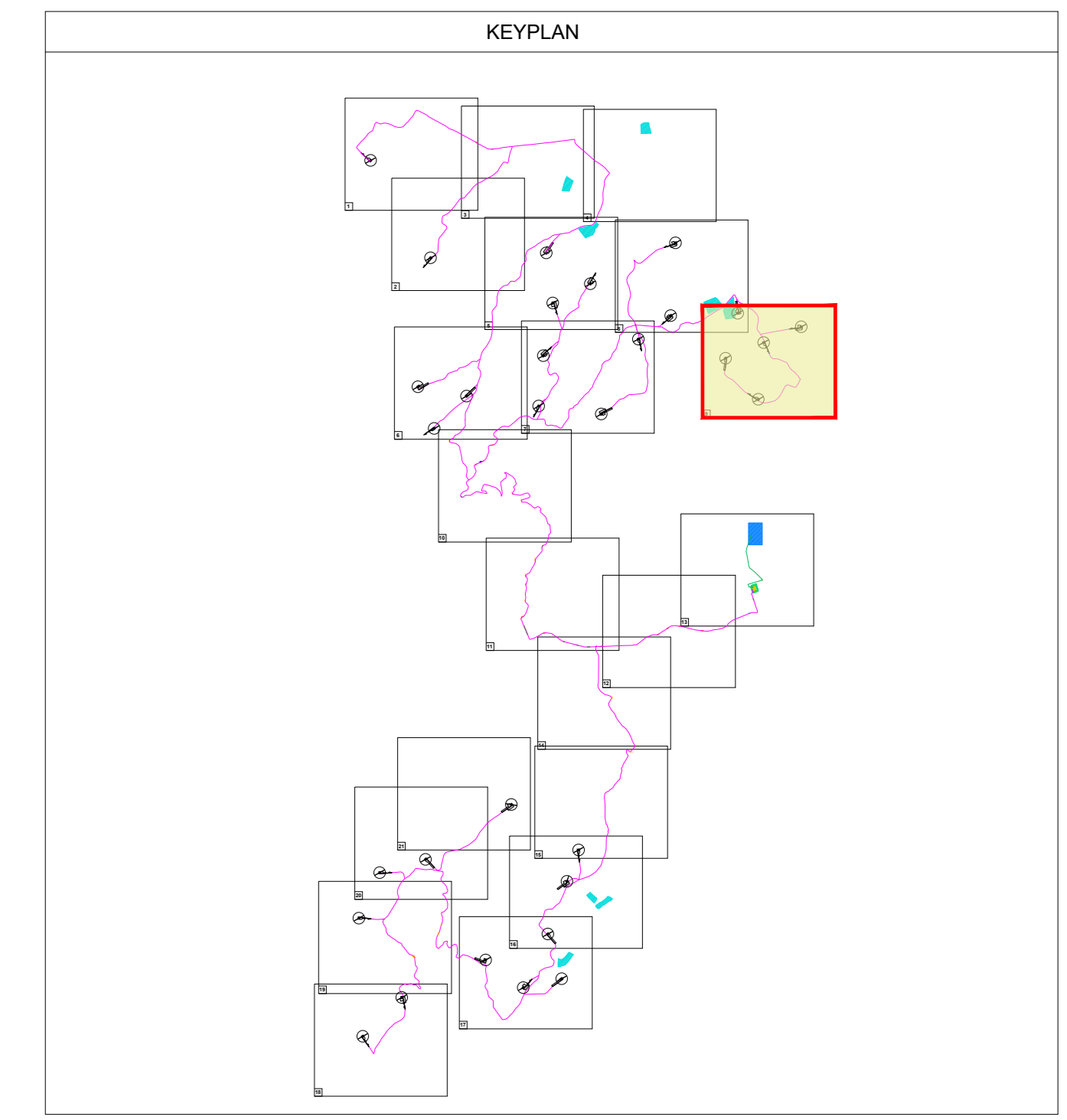
**STT15**





LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 KV
-  Scavi e riporti



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WE ENGINEERING



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Il tecnico  
**Ing. Leonardo Sblendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scrivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPIRO E TARSIA (CS))

	PROGETTO													
	<b>DEFINITIVO</b>													
	NOTE FILE: C23FSTRO02WD0000_Inquadramento su base catastale													
	FORMATO: <b>A0</b>	SCALA: 1:2000	SCALA PLOT: 1:1	FOGLIO: 9 di 21										
<b>INQUADRAMENTO SU BASE CATASTALE</b>														
CODICE ELABORATO														
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IMPIANTO	TRC	TR0	PROGRESSIVO	REVISIONE										
<b>C23FSTRO02</b>	<b>WD</b>	<b>00</b>	<b>05</b>	<b>00</b>										

TERRANOVA DA SIBARI

LEGENDA DEI COLORI E SIMBOLI IN CARTA

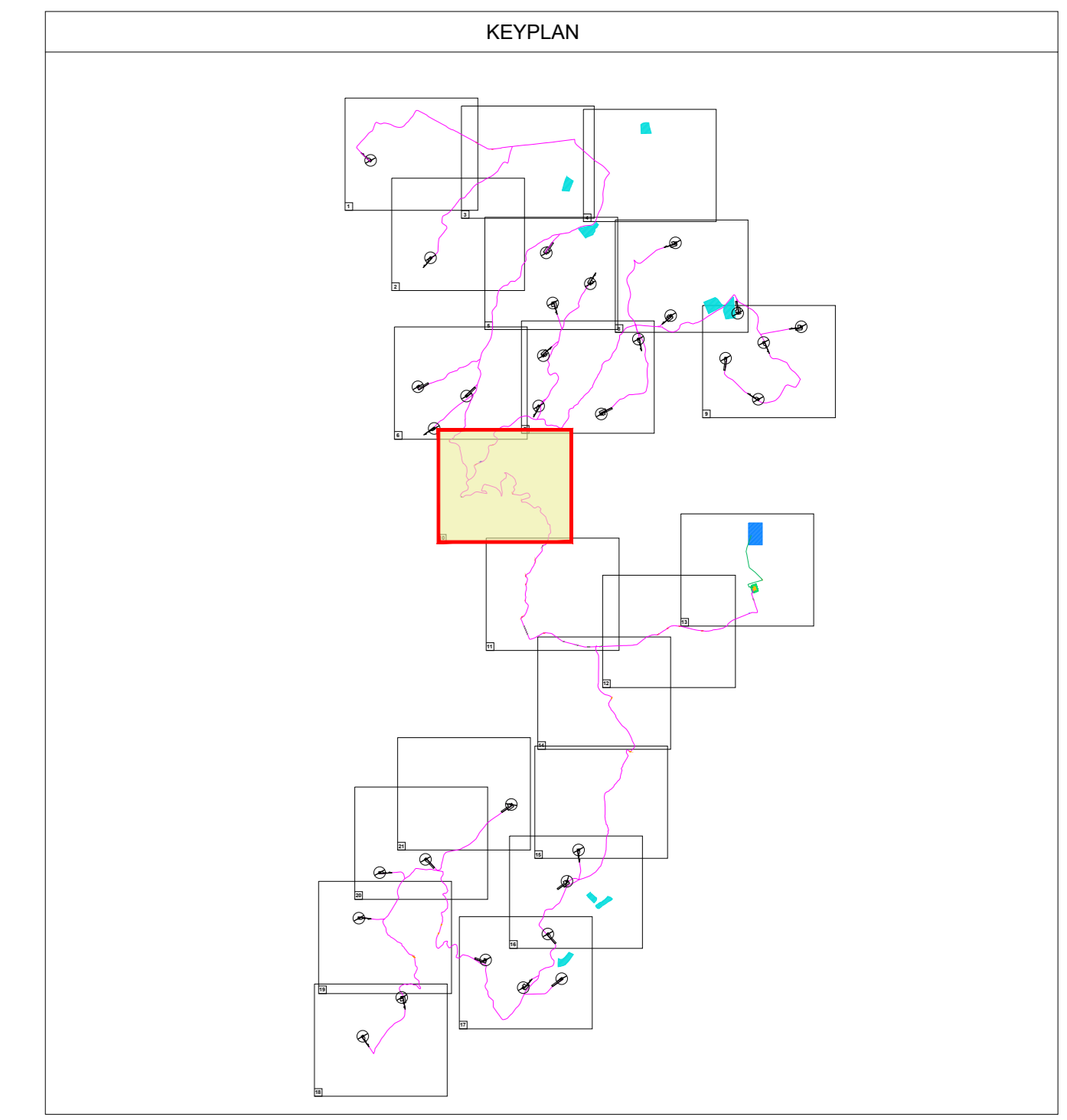
- Cavidotto a 30 kV
- Cavidotto a 30 kV in TOC
- Cavidotto a 30 kV in canaletta
- Cabina di raccolta 30 kV

FOGLI TERRANOVA

FOGLIO 17 NOVA DA SIBARI

FOGLIO 18 TERRANOVA DA SIBARI

FOGLIO 26 TERRANOVA DA SIBARI



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REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

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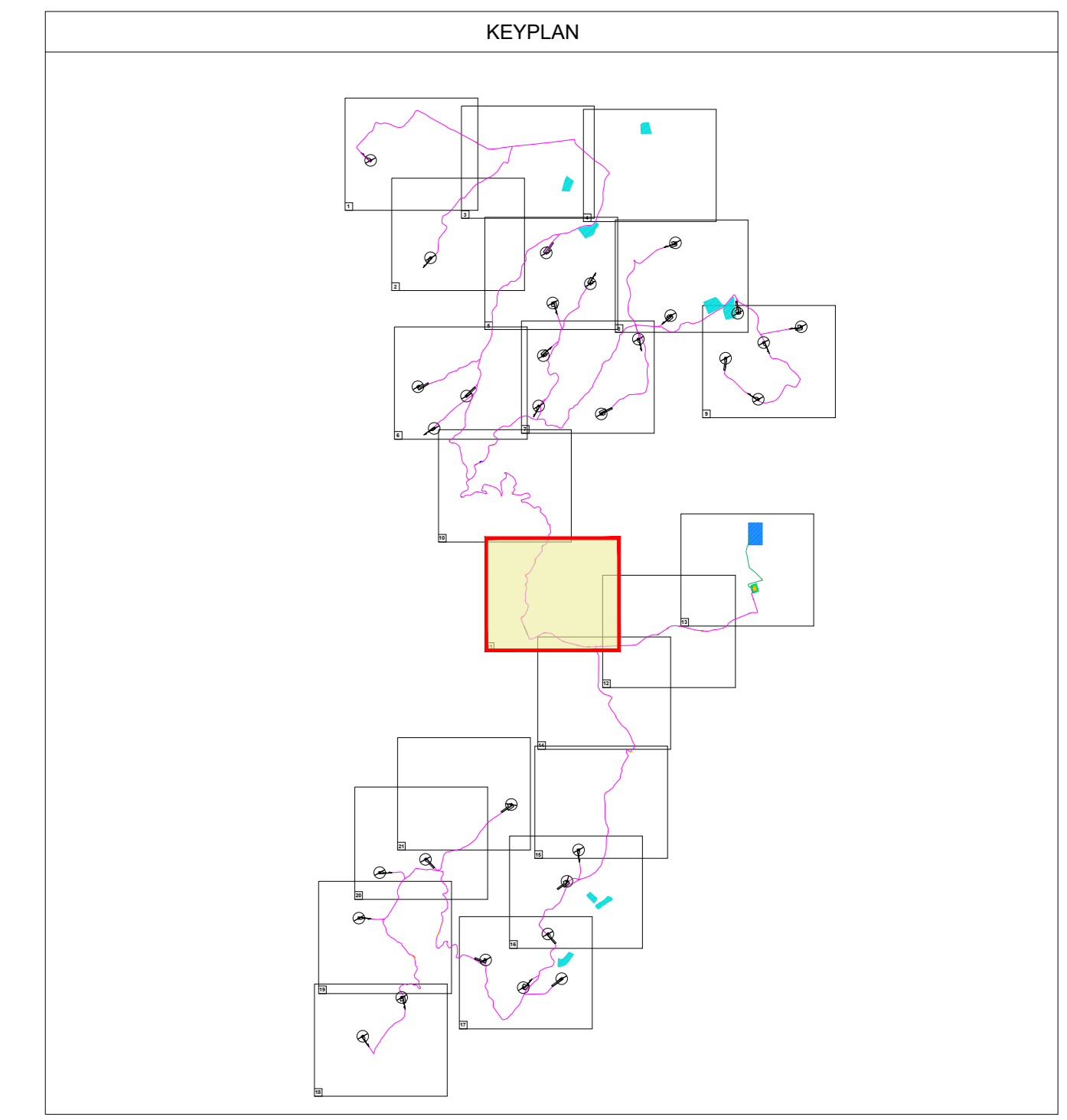


PROGETTO	DEFINITIVO			
NOTE FILE	C:\3PSTRO02\WD0000_Inquadramento su base catastale			
FORMATO	SCALA:	SCALA PLOT:	FOGLIO	
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TITOLO:	INQUADRAMENTO SU BASE CATASTALE			



CODICE ELABORATO				
IMPVTO	REC	PROG	REVISIONE	
C	2	3	F	S
T	R	0	0	2
W	D	0	0	5
0	0	5	0	0

- Cavidotto a 30 KV
- Cavidotto a 30 KV in TOC
- Cavidotto a 30 KV in canaletta



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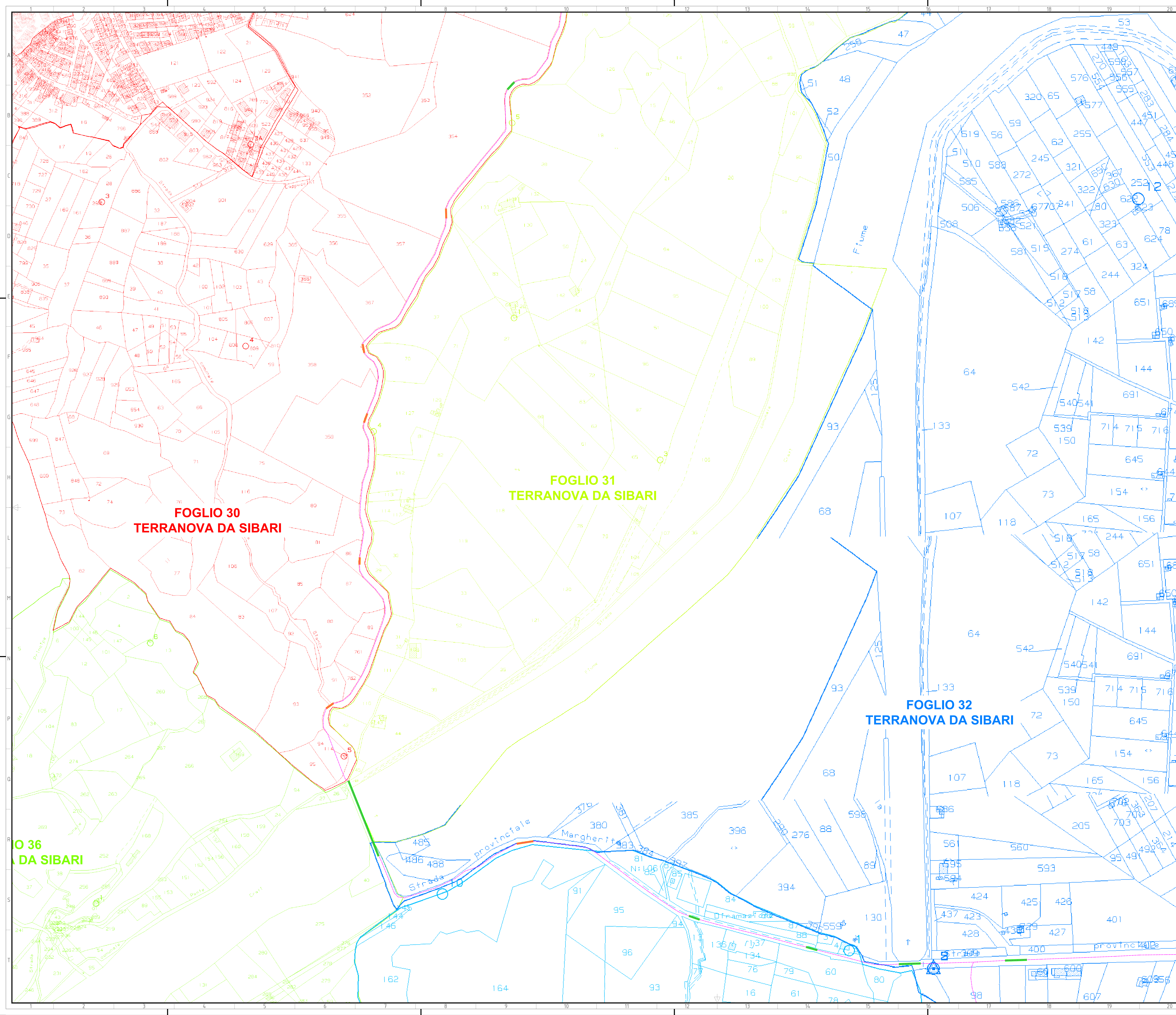
Green & Green S.r.l.  
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**Ing. Leonardo Sblendido**

00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	DEFINITIVO			
	INQUADRAMENTO SU BASE CATASTALE			
	FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:
	A0	1:2000	1:1	11 di 21
TITOLO:				
CODICE ELABORATO				
C23FSTR002WD00500				



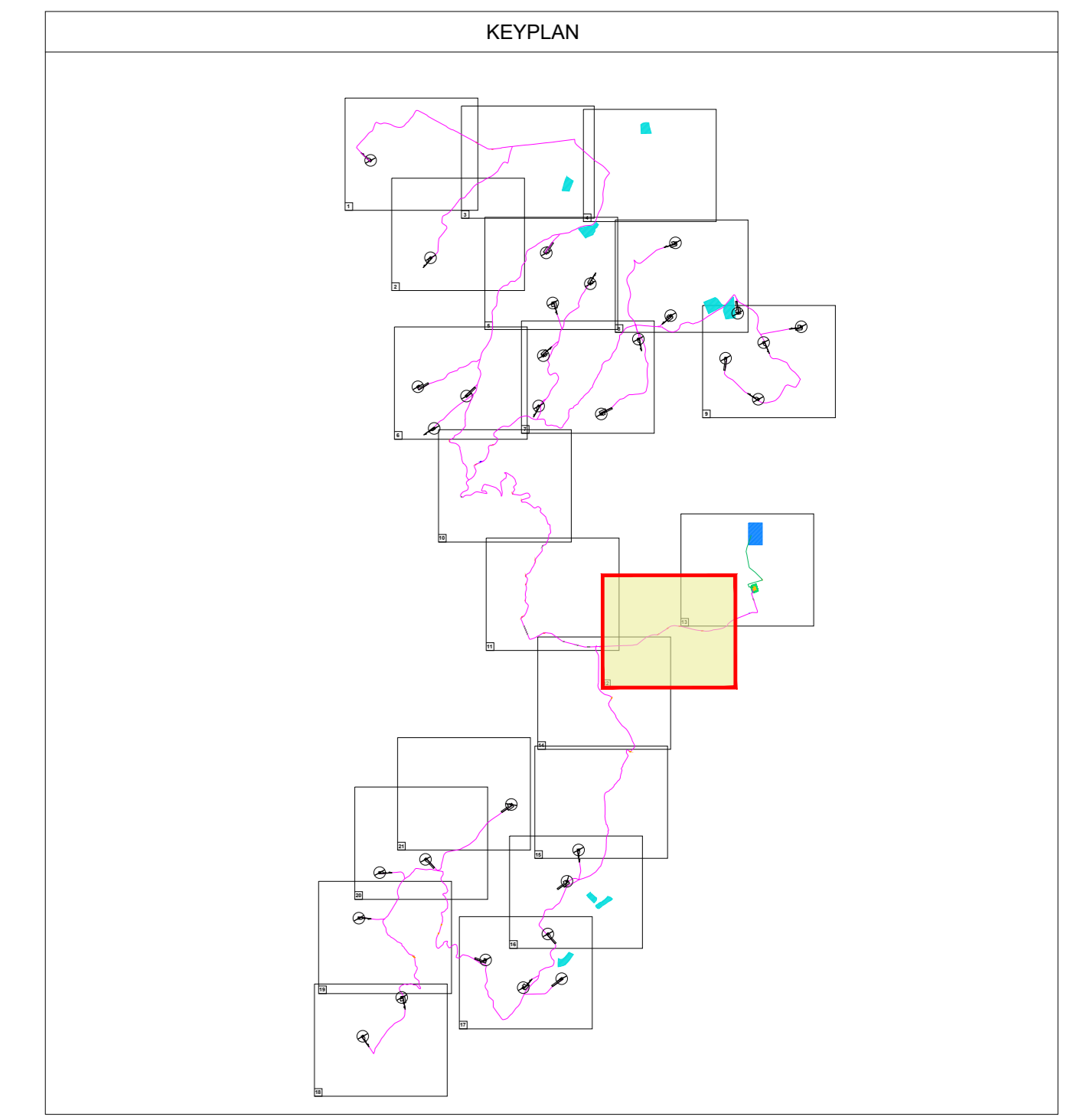
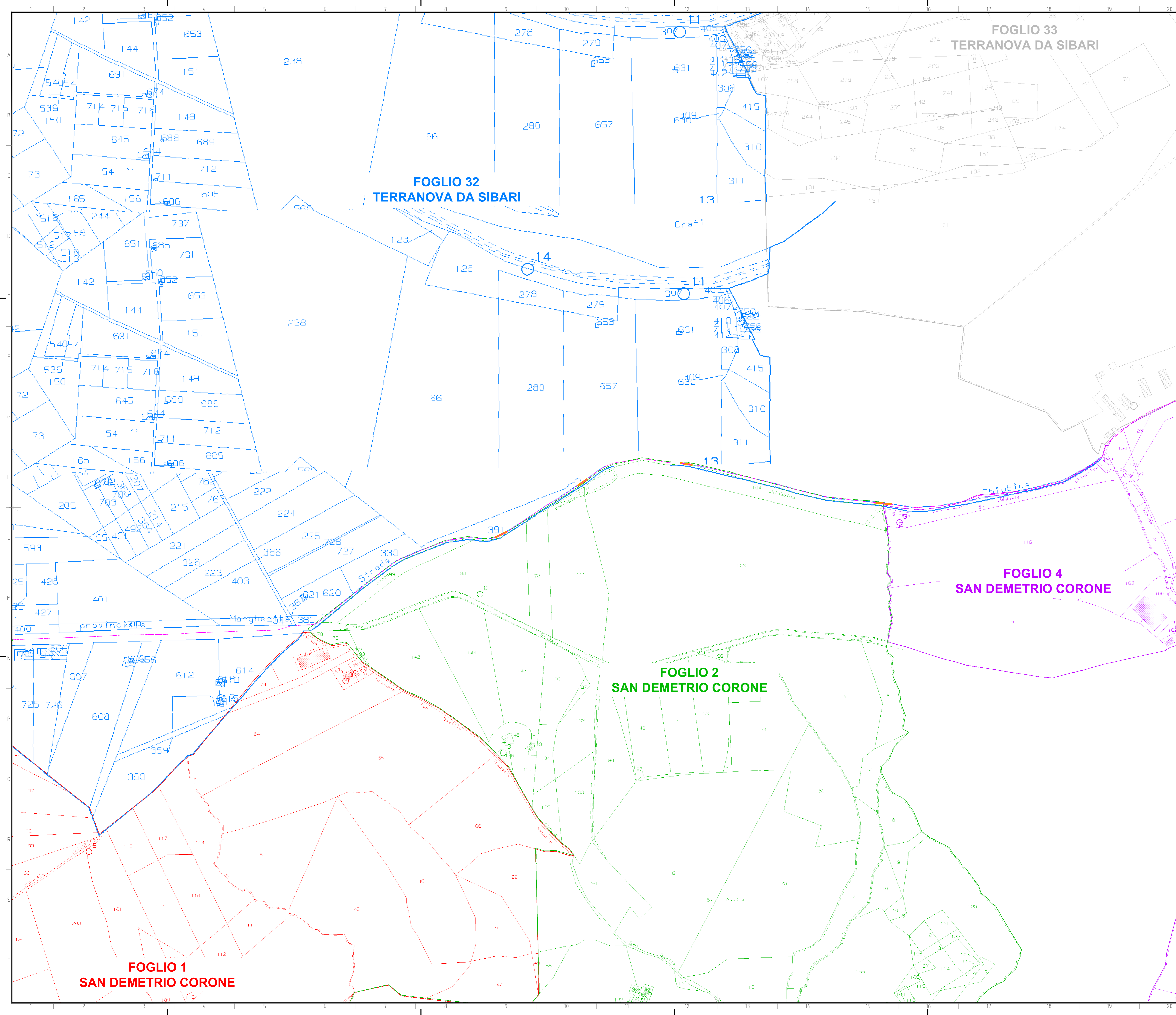
**FOGLIO 31  
TERRANOVA DA SIBARI**

**FOGLIO 30  
TERRANOVA DA SIBARI**

**FOGLIO 32  
TERRANOVA DA SIBARI**

**FOGLIO 36  
TERRANOVA DA SIBARI**

- Caviddoto a 30 KV
- Caviddoto a 30 KV in TOC



**green & green**  
WE ENGINEERING

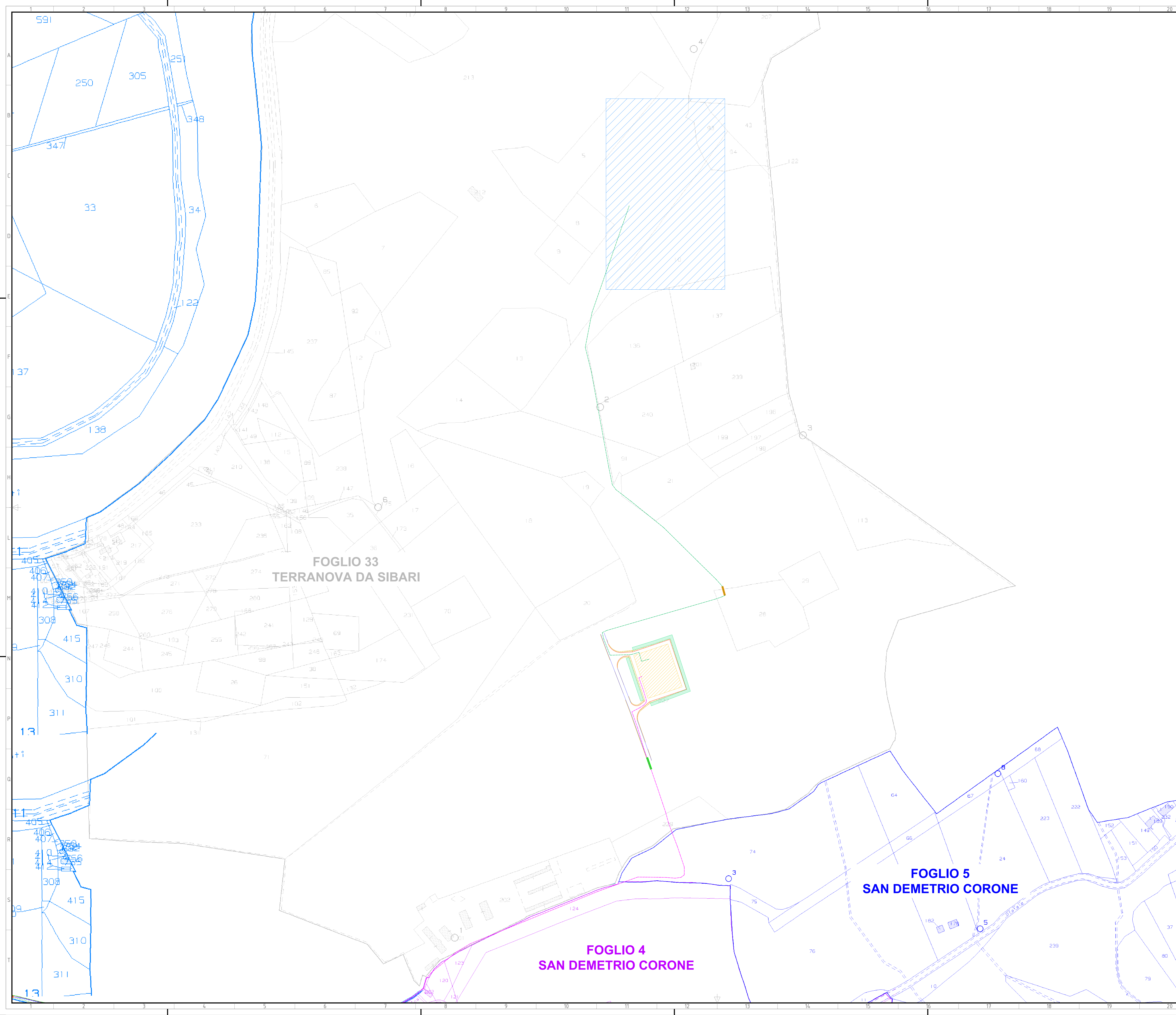
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REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

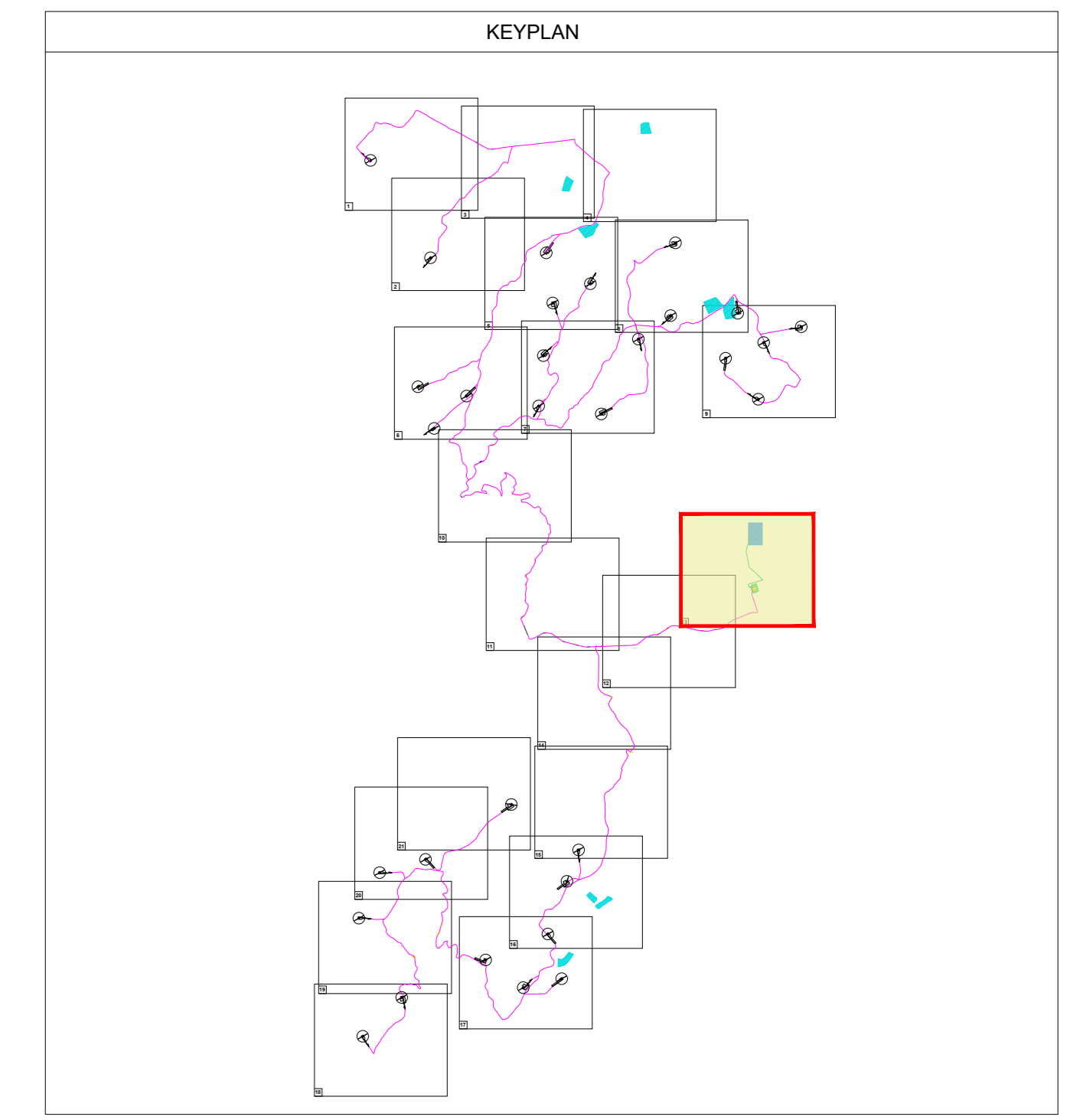
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	PROGETTO			
	DEFINITIVO			
	CODICE ELABORATO			
	IMPIANTO	REC. PRO.	PROGRESSIVO	REVISIONE
<b>C23FSTR002WD00500</b>				



LEGENDA DEI COLORI E SIMBOLI IN CARTA

- Cavidotto a 30 kV
- Cavidotto a 30 kV in canaletta
- Cavidotto a 150 kV
- Cavidotto a 150 kV in TOC
- Strade di nuova realizzazione
- Strade esistenti da adeguare
- SSE 150/30 kV
- Fascia di mitigazione
- Futura SE 380/150 kV



**FOGLIO 33  
TERRANOVA DA SIBARI**

**FOGLIO 4  
SAN DEMETRIO CORONE**

**FOGLIO 5  
SAN DEMETRIO CORONE**

**green & green**  
WE ENGINEERING


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00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
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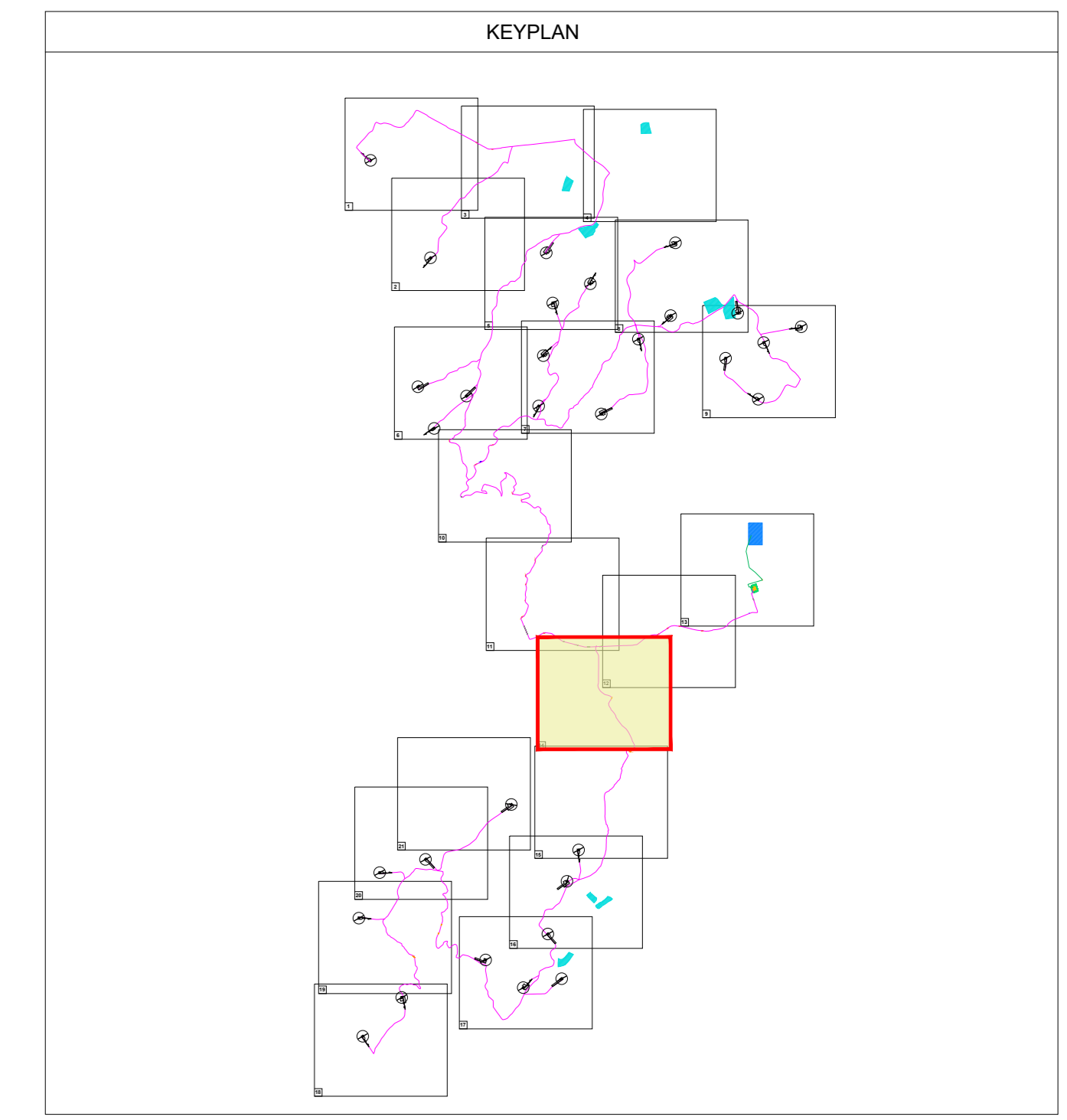
	PROGETTO													
	<b>DEFINITIVO</b>													
NOTE FILE: C23FSTR002WD0000_Inquadramento su base catastale														
FORMATO:	SCALA:	SCALA PLOT:	FOGLIO											
A0	1:2000	1:1	13 di 21											
TITOLO:														
<b>INQUADRAMENTO SU BASE CATASTALE</b>														
CODICE ELABORATO														
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IMPIANTO	TRC	TR0	PROGRESSO	REVISIONE										
C23FSTR002WD0000	02	WD00	05	00										

**green & green**  
WE ENGINEERING

- Cavidotto a 30 kV
- Cavidotto a 30 kV in TOC
- Cavidotto a 30 kV in canaletta

**FOGLIO 60  
CORIGLIANO-ROSSANO**

**FOGLIO 1  
SAN DEMETRIO CORONE**



**green & green**  
WE ENGINEERING

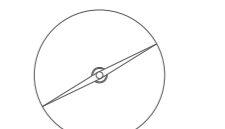
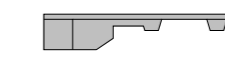



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REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

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	PROGETTO			
	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	IMPVTO	REC. PRO	PROGRESSO	REVISIONE
<b>C23FSTR002WD00500</b>				

-  Aerogeneratore  
(Diametro = 106 m, Hhub = 125 m)
-  Tipologico piazzola
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in TOC
-  Scavi e riporti

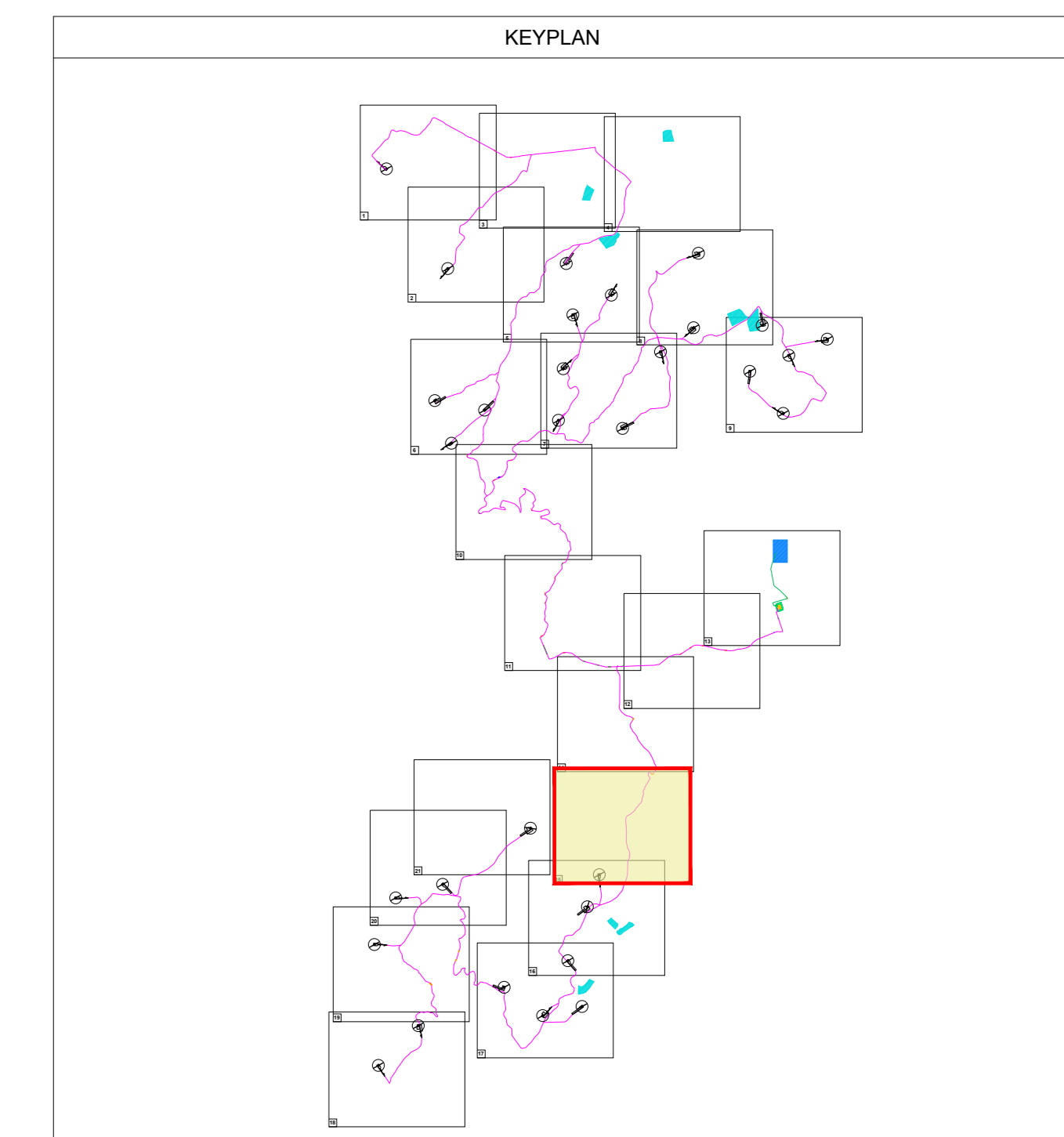
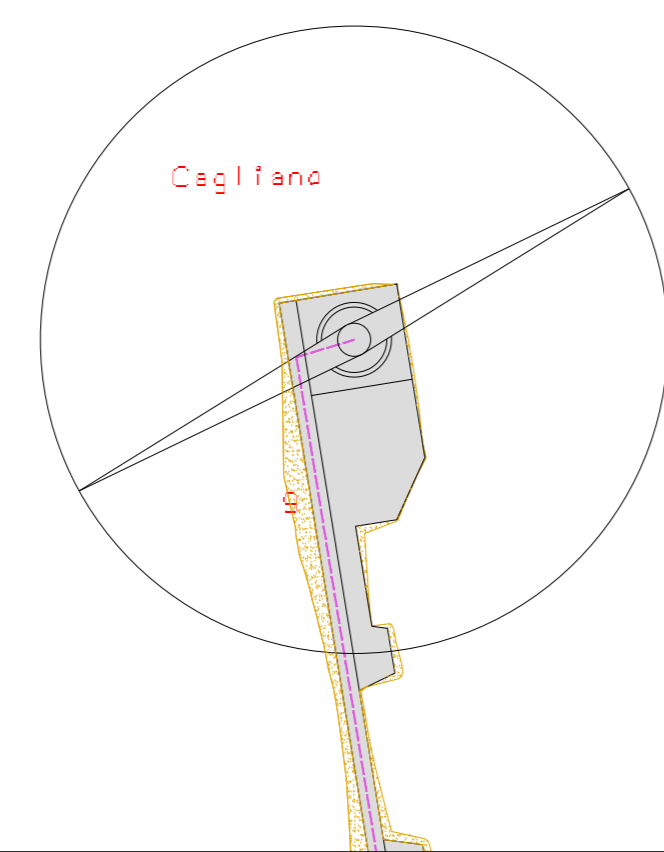
**FOGLIO 10  
SAN DEMETRIO CORONE**

**FOGLIO 9  
SAN DEMETRIO CORONE**

**FOGLIO 16  
SANTA DEMETRIO CORONE**

**FOGLIO 18  
SAN DEMETRIO CORONE**

**STT31**



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"IMPIANTO EOLICO TERRANOVA DA SIBARI"  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

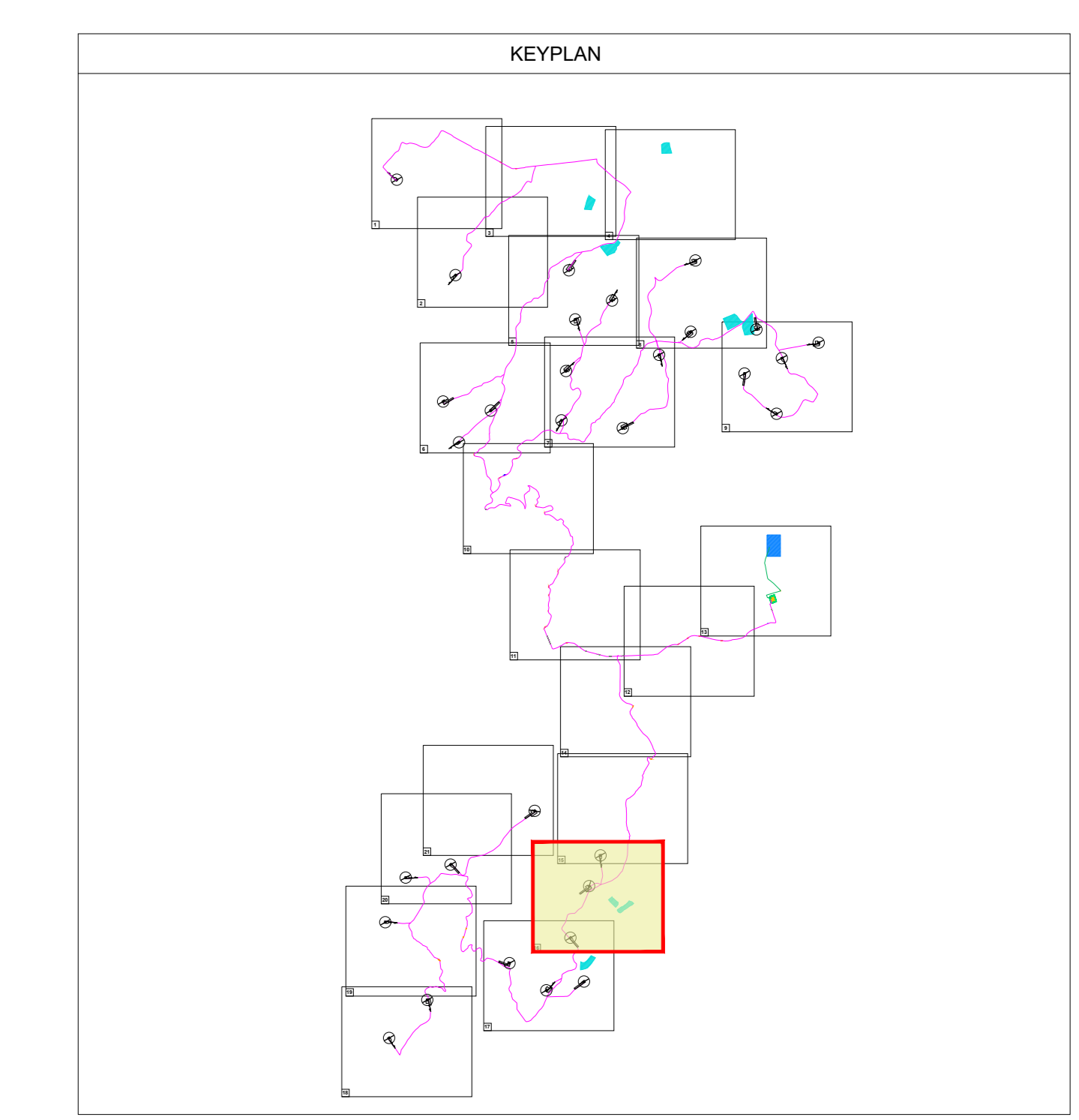


PROGETTO	DEFINITIVO		
NOTE FILE:	C:\P\F\STT02\WD00000_Inquadramento su base catastale		
FORMATO:	SCALA:	SCALA PLOT:	FOGLIO:
A0	1:2000	1:1	15 di 21



INQUADRAMENTO SU BASE CATASTALE			
CODICE ELABORATO			
IMPVTO	TRC	TRP	PROGRESSO
0	2	0	5
C23FSTR002WD00500			

-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



Green & Green S.r.l.  
Via Edmondo de Amicis n.64  
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P.IVA 02900010782  
Ph. (+39) 0984 846295  
Fax (+39) 0984 1214470  
info@greengreen.it  
www.greengreen.it

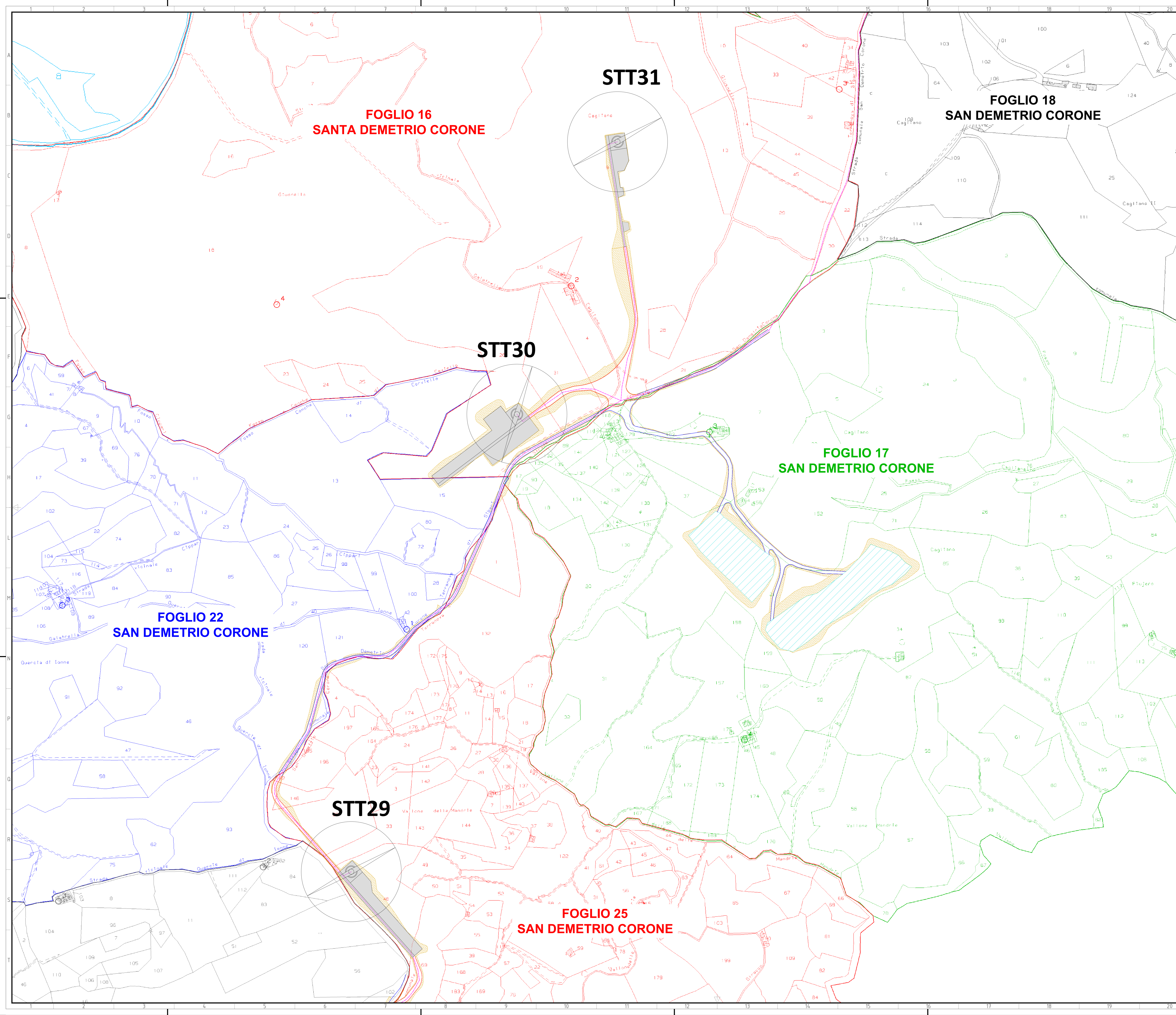
Il tecnico  
**Ing. Leonardo Splendido**




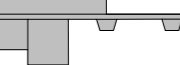





00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

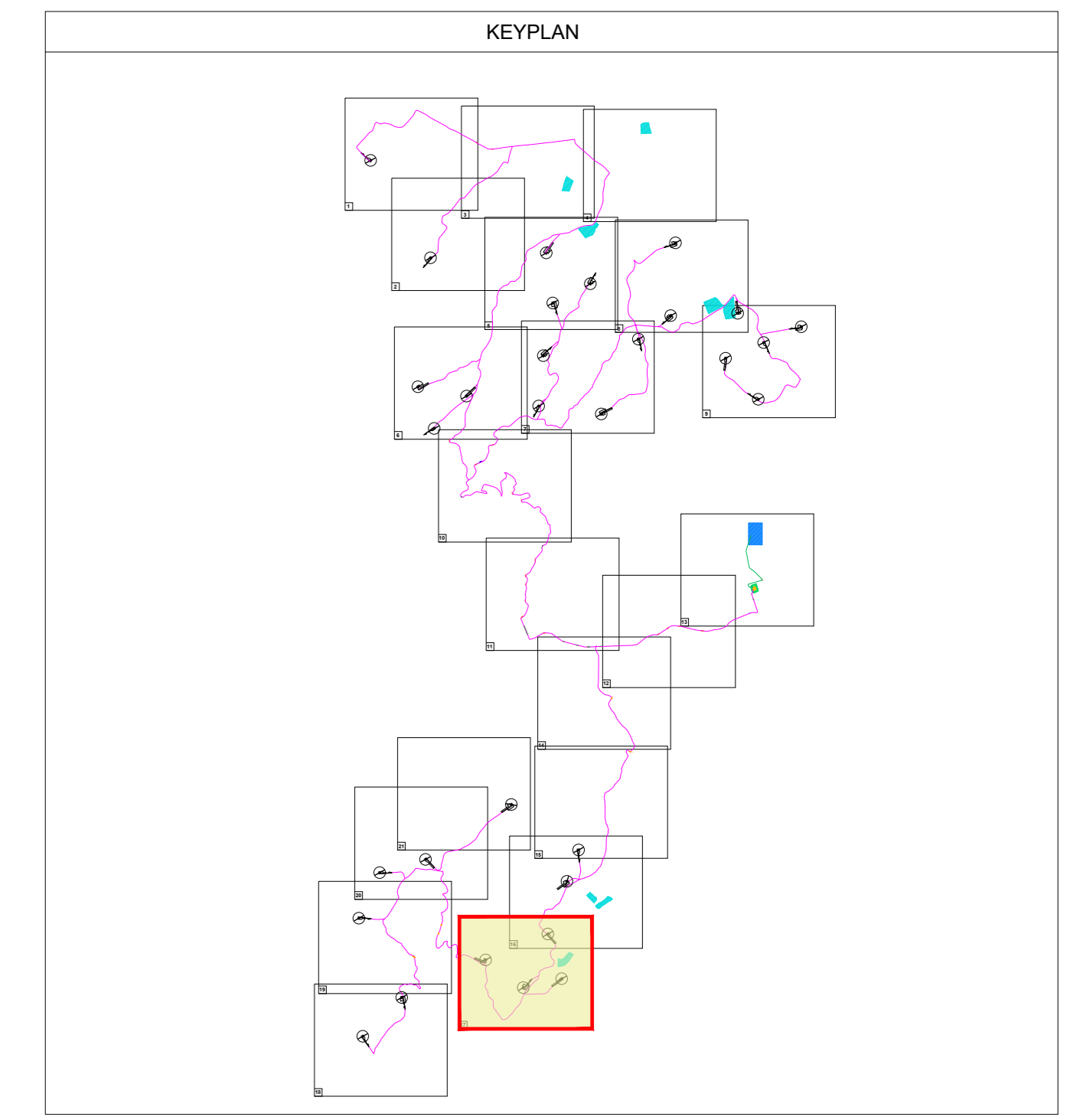
**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	IMPIANTO	REC. TRU.	PROGRESSO	REVISIONE
<b>C23F5TR002WD00500</b>				





-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Caviddoto a 30 KV
-  Scavi e riporti



**green & green**  
WE ENGINEERING


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Il tecnico  
**Ing. Leonardo Sblendido**

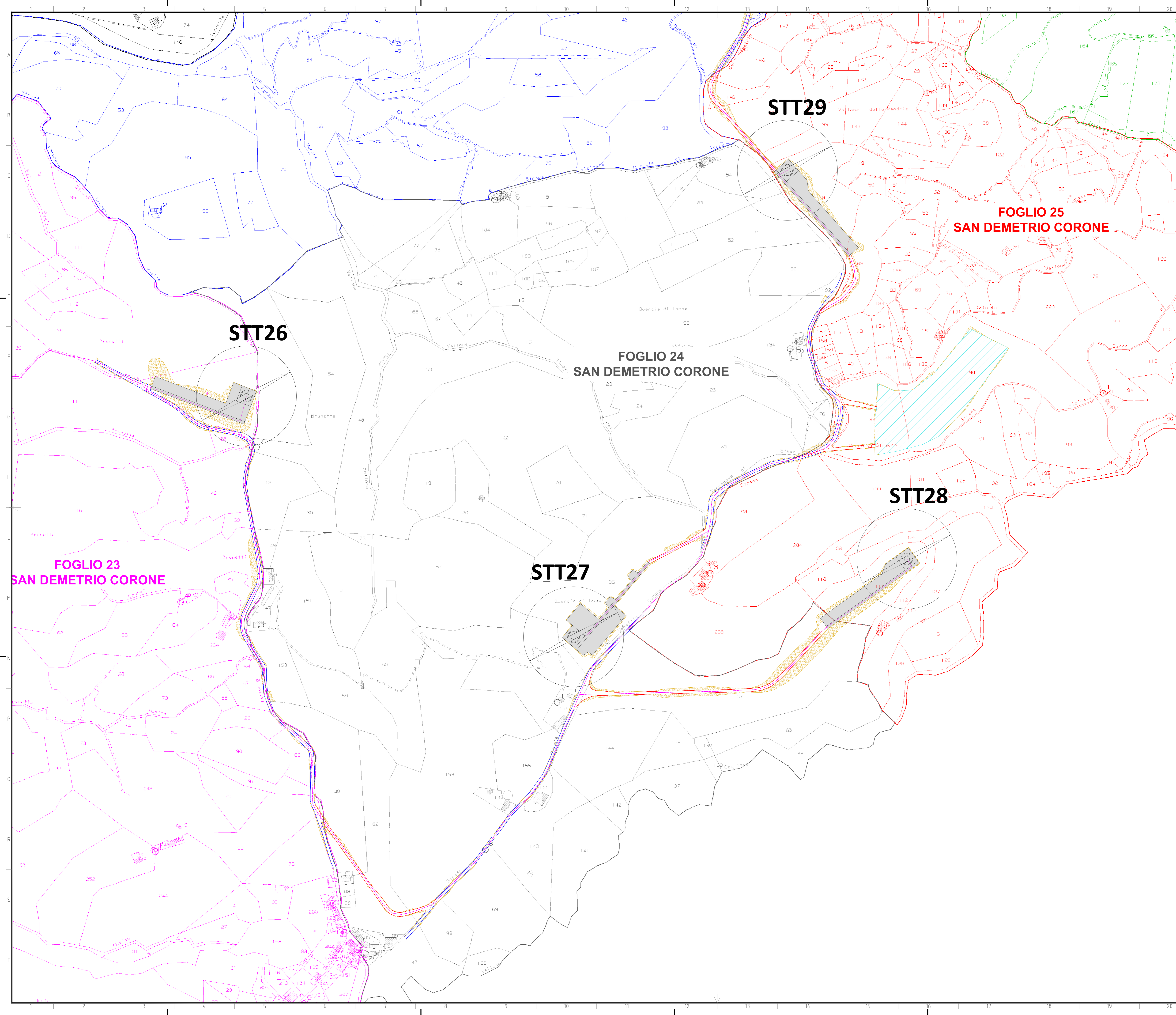


00	22/12/2023	PRIMA EMISSIONE	D. Scrivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

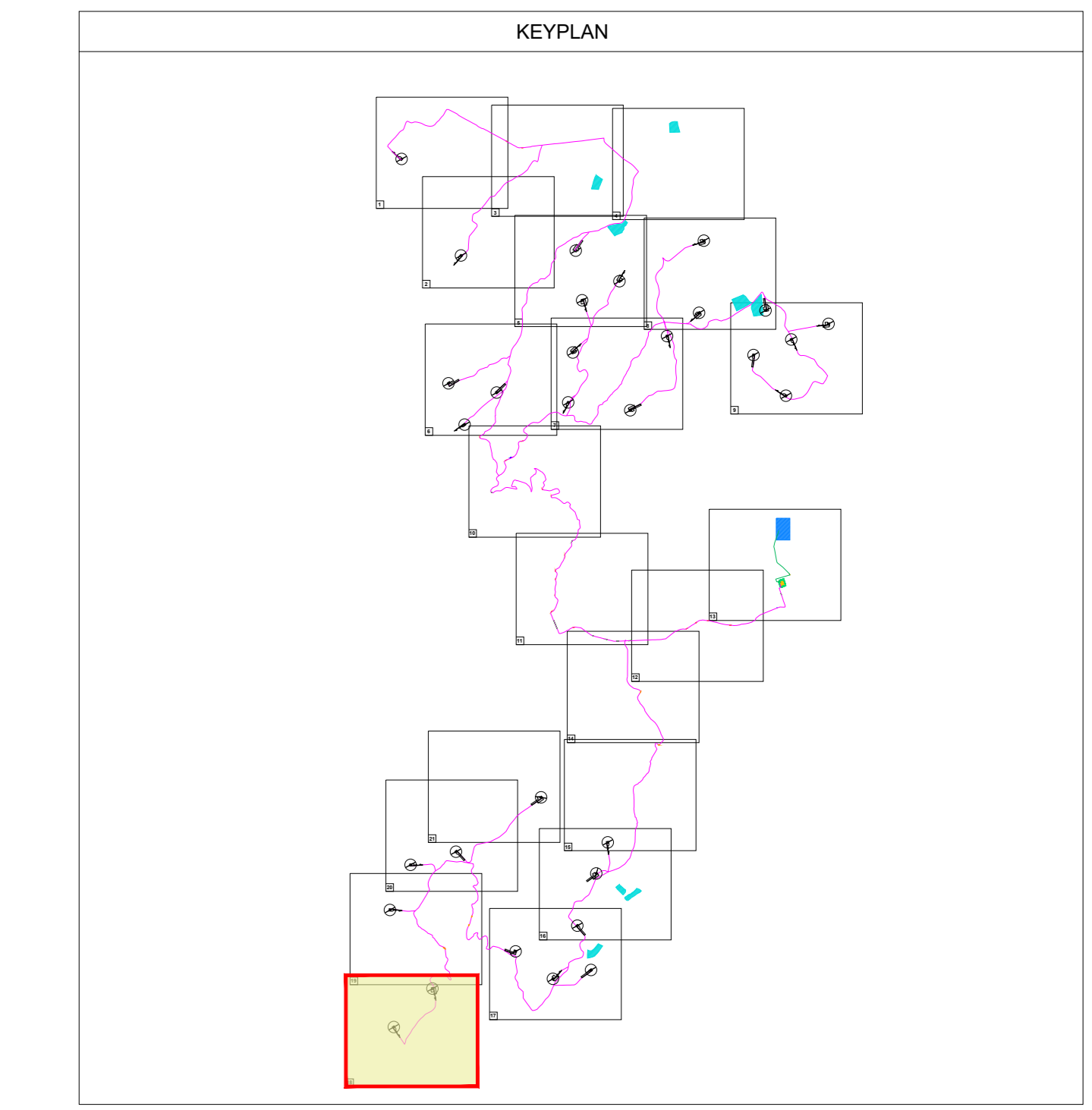
**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
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	PROGETTO <b>DEFINITIVO</b>													
	NOTE FILE: C23FSTRO02WD00000_Inquadramento su base catastale													
FORMATO: <b>A0</b>	SCALA: <b>1:2000</b>	SCALA PLOT: <b>1:1</b>	FOGLIO <b>17 di 21</b>											
TITOLO: <b>INQUADRAMENTO SU BASE CATASTALE</b>														
CODICE ELABORATO														
<table border="1"> <tr> <td>MPVATO</td> <td>REC</td> <td>TRG</td> <td>PROGRESSO</td> <td>REVISIONE</td> </tr> <tr> <td><b>C23FSTRO02</b></td> <td><b>WD</b></td> <td><b>05</b></td> <td><b>00</b></td> <td><b>00</b></td> </tr> </table>					MPVATO	REC	TRG	PROGRESSO	REVISIONE	<b>C23FSTRO02</b>	<b>WD</b>	<b>05</b>	<b>00</b>	<b>00</b>
MPVATO	REC	TRG	PROGRESSO	REVISIONE										
<b>C23FSTRO02</b>	<b>WD</b>	<b>05</b>	<b>00</b>	<b>00</b>										

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WE ENGINEERING



-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING


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Il tecnico  
**Ing. Leonardo Sblendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scrivo	P.E.	L. Sblendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
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PROGETTO  
**DEFINITIVO**

NOTE FILE:  
C23FSTRO02WD0000\_Inquadramento su base catastale

FORMATO: <b>A0</b>	SCALA: 1:2000	SCALA PLOT: 1:1	FOGLIO: 18 di 21
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TITOLO:  
**INQUADRAMENTO SU BASE CATASTALE**

CODICE ELABORATO

IMPIANTO	TRC	TRM	PROGRESSO	REVISIONE
<b>C23FSTRO02</b>	<b>WD00</b>	<b>05</b>	<b>00</b>	<b>00</b>

**green & green**  
WE ENGINEERING


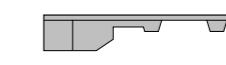




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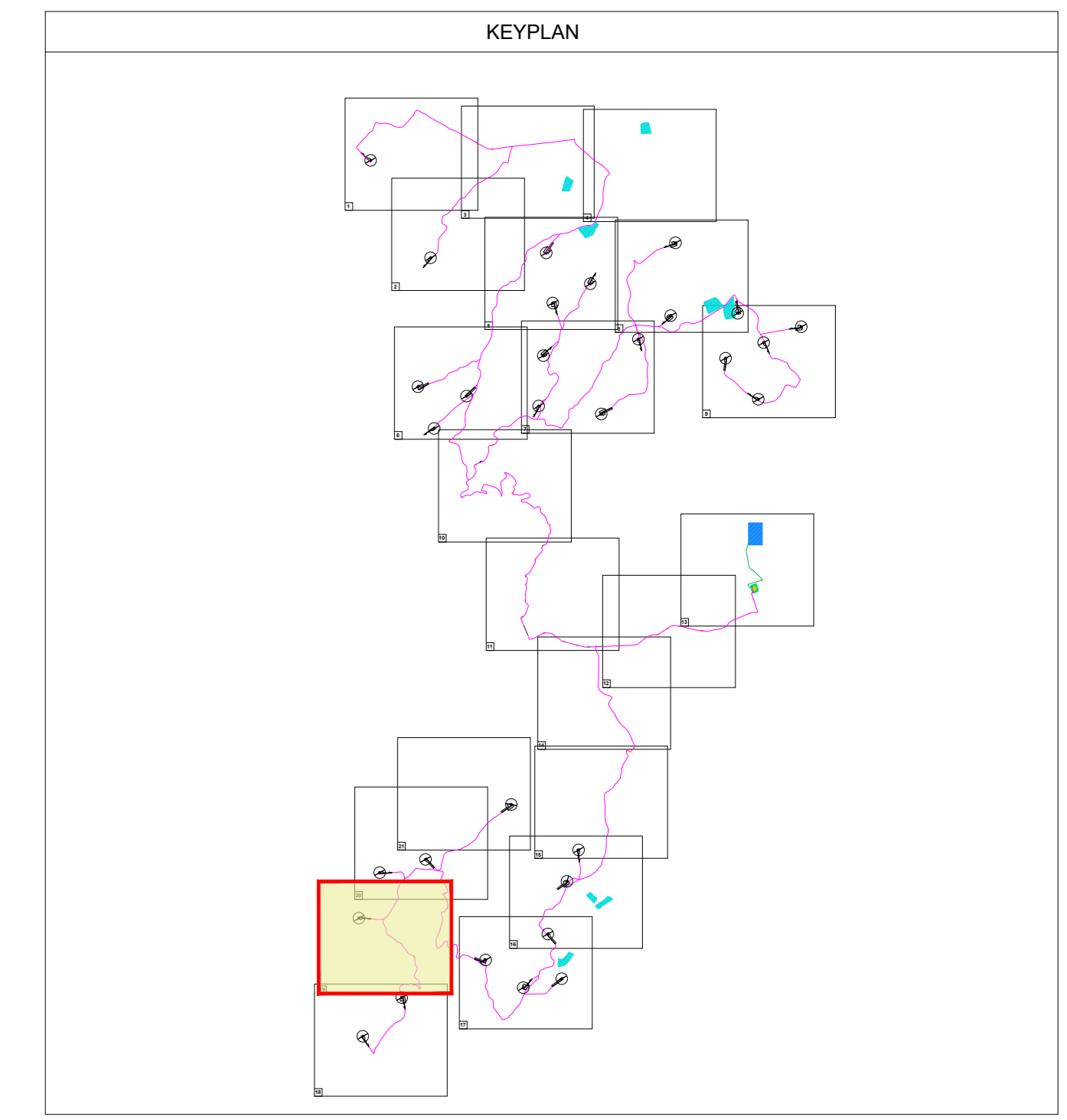
**FOGLIO 12  
SANTA SOFIA D'EPIRO**

**STT25**

**FOGLIO 18  
SANTA SOFIA D'EPIRO**

**FOGLIO 17  
SANTA SOFIA D'EPIRO**

-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING



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Il tecnico  
**Ing. Leonardo Splendido**



00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Splendido
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

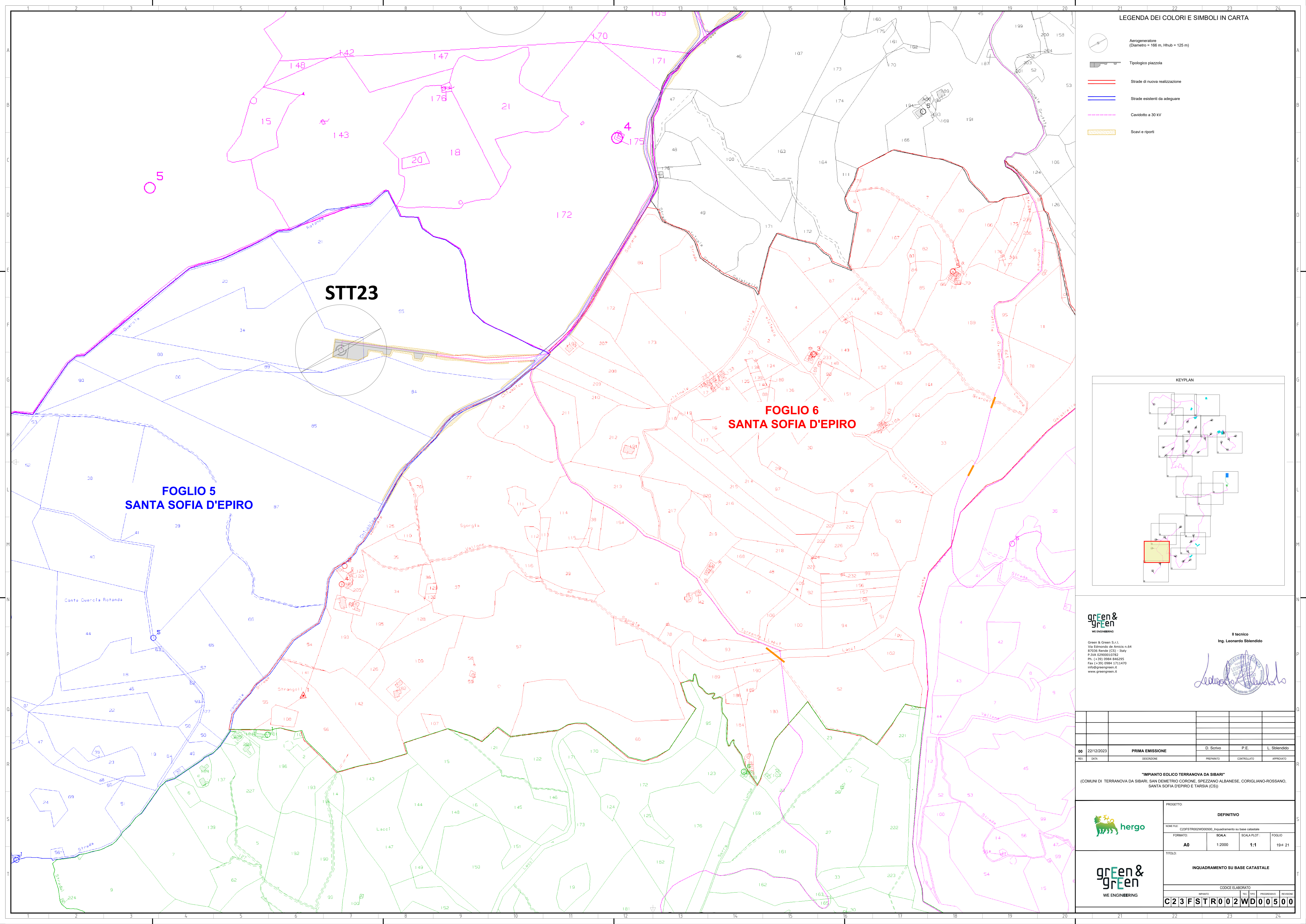
**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
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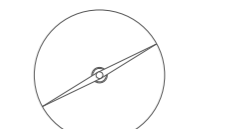
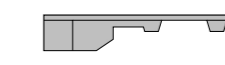





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	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	IMPVTO	TRC	TRP	PROGRESSO
<b>C23FSTR002WD00500</b>				

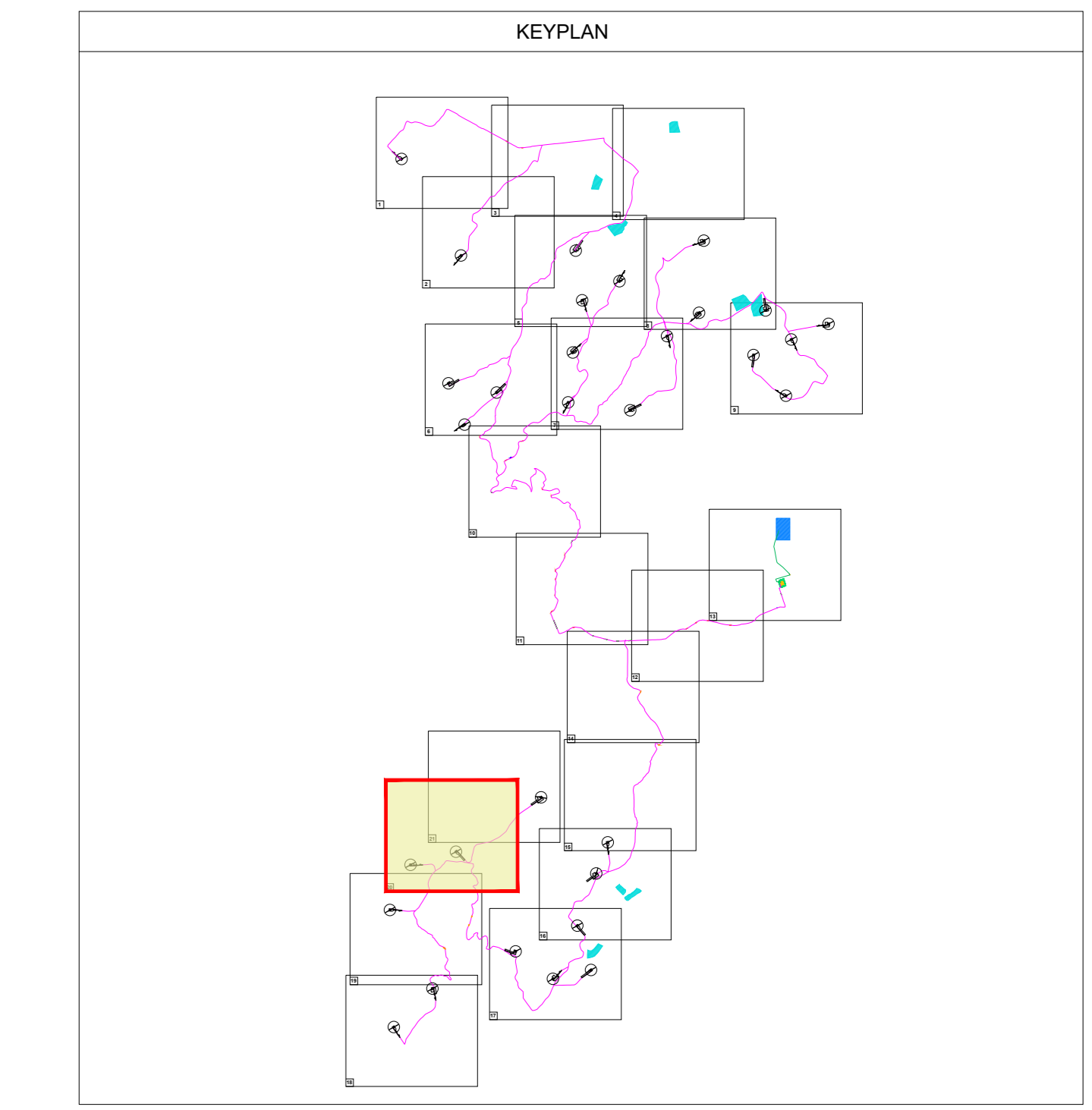
**FOGLIO 6  
SANTA SOFIA D'EPIRO**

**FOGLIO 5  
SANTA SOFIA D'EPIRO**

**STT23**



-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
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

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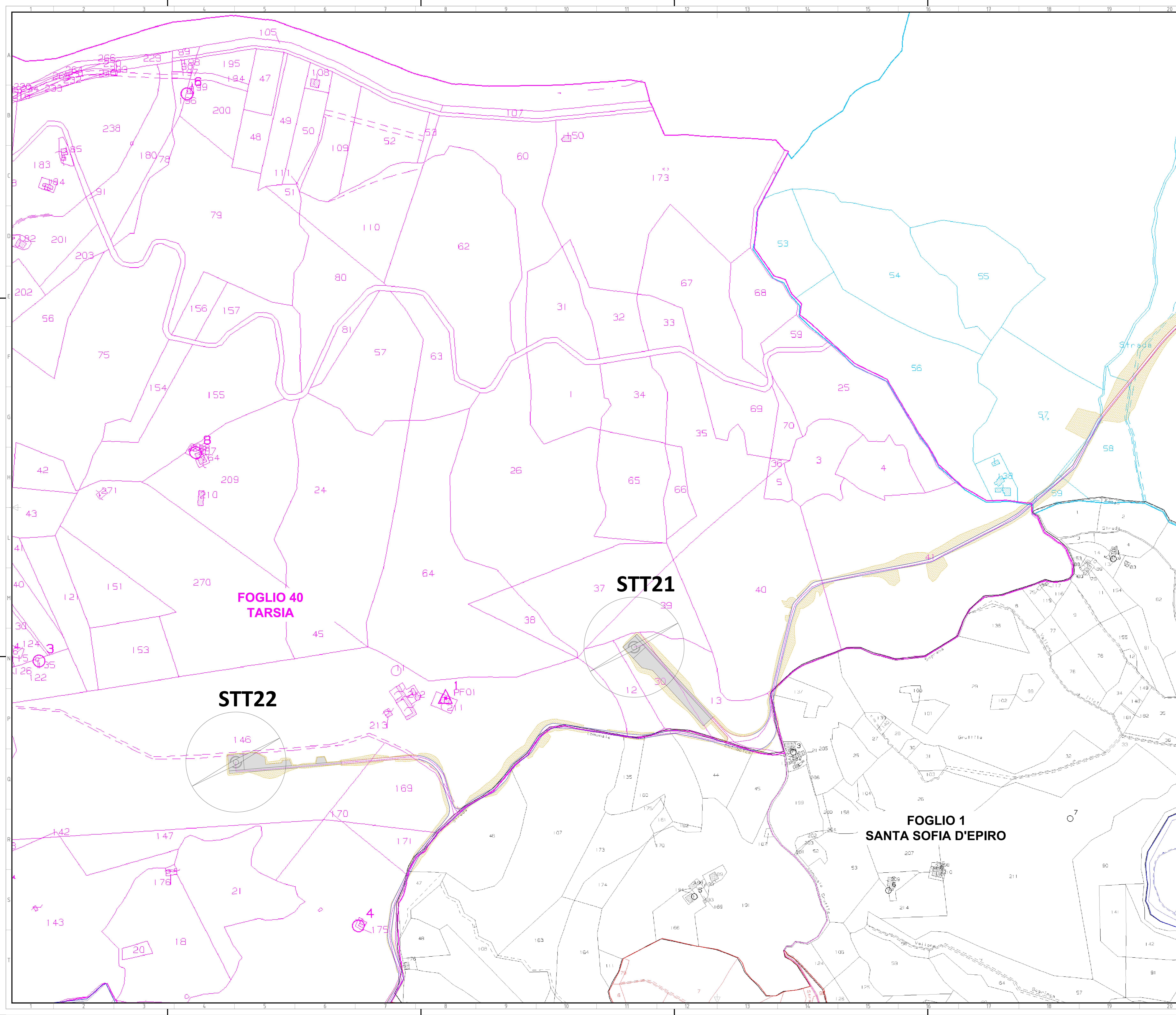
Il tecnico  
**Ing. Leonardo Sbendito**

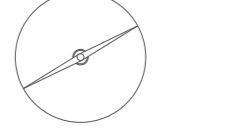







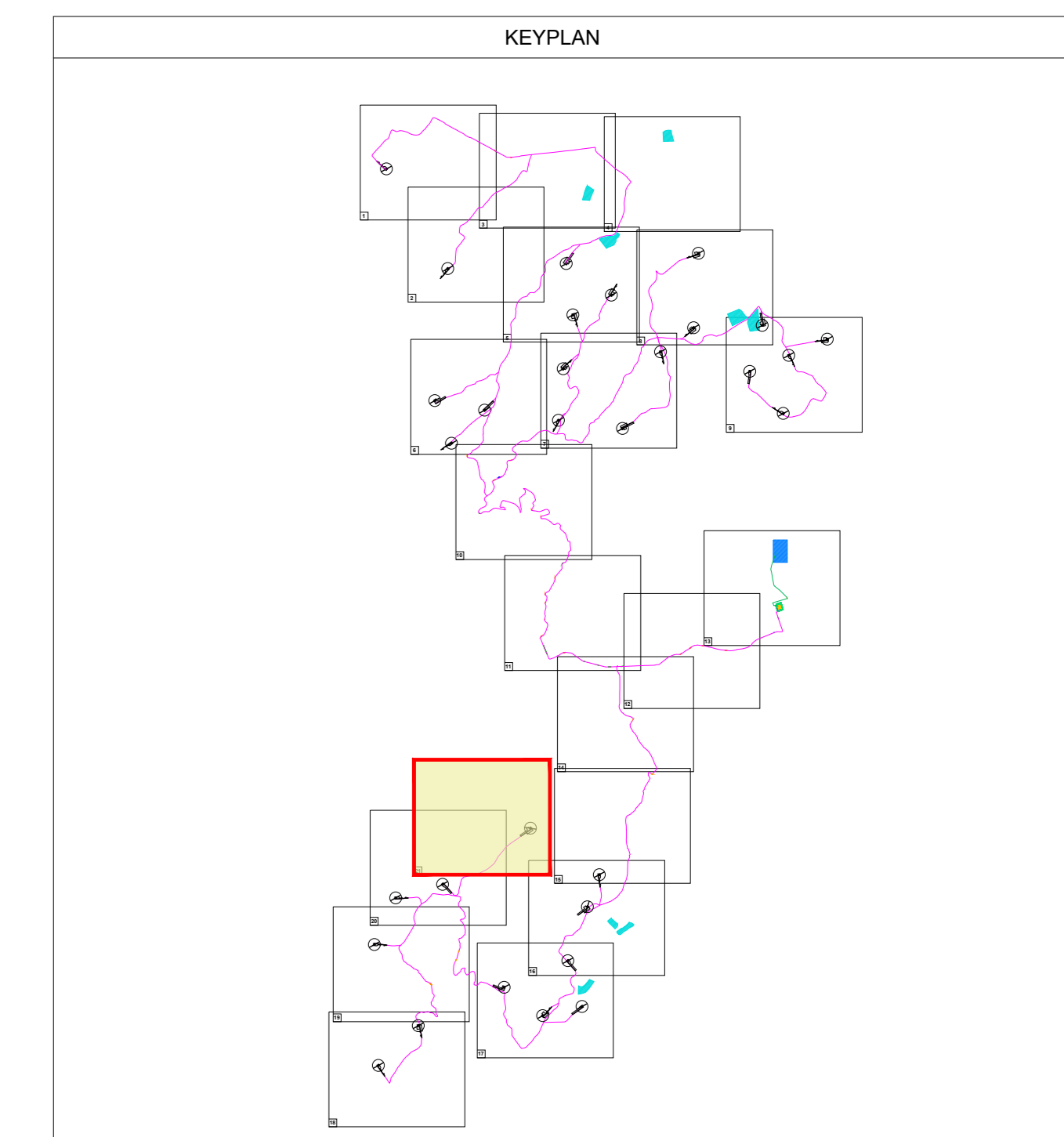
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sbendito
REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

**"IMPIANTO EOLICO TERRANOVA DA SIBARI"**  
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	PROGETTO			
	<b>DEFINITIVO</b>			
	CODICE ELABORATO			
	IMPIANTO	TRC	TR0	PROGRESSO
<b>C23FSTR002WD00500</b>				



-  Aerogeneratore  
(Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Scavi e riporti



**green & green**  
WE ENGINEERING


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**Ing. Leonardo Sblendido**



REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO
00	22/12/2023	PRIMA EMISSIONE	D. Scivo	P.E.	L. Sblendido

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	PROGETTO <b>DEFINITIVO</b>			
	NOME FILE: C23FSTR002WD0000_Inquadramento su base catastale			
FORMATO: <b>A0</b>	SCALA: 1:2000	SCALA PLOT: 1:1	FOGLIO: 214 21	
TITOLO: <b>INQUADRAMENTO SU BASE CATASTALE</b>				
CODICE ELABORATO				
C	2	3	F	S
T	R	0	0	2
W	D	0	0	5
0	0	5	0	0

