












-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in canaletta
-  Cavidotto a 30 kV in TOC
-  Cavidotto a 150 kV
-  Cavidotto a 150 kV in TOC
-  SSE 30/150 kV
-  Cabina di raccolta 30 kV
-  Futura SE 380/150 kV
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare

Siti Rete Natura 2000

-  SIR IT9300213 "Vallone Galatrella"
-  ZSC IT9310055 "Lago di Tarsia"
-  ZSC IT9310052 "Casoni di Sibari"
-  ZSC IT9310044 "Foce del fiume Crati"
-  ZSC IT9310067 "Farnito di Corigliano Calabro"

DISTANZE DAGLI AEROGENERATORI PIU' VICINI

Località	Distanza
Vallone Galatrella	Interferenza sorvolo aerogeneratore STT20 Interferenza piazzola aerogeneratore STT28
Lago di Tarsia	distante 0.9 km dall'aerogeneratore STT23
Casoni di Sibari	distante 7.5 km dall'aerogeneratore STT16
Foce del Fiume Crati	distante 9.3 km dall'aerogeneratore STT16
Farnito di Corigliano Calabro	distante 11.0 km dall'aerogeneratore STT28

**green & green**  
WE ENGINEERING

Green & Green S.r.l.  
Via Edmondo de Amicis n.64  
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 Sblendito**



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

**"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: C23FSTR02WD04300\_Inquadramento delle Aree Rete Natura 2000 e IBA

FORMATO: **A0**    SCALA: 1:25.000    SCALA PLOT: 1:1    FOGLIO: 1 di 3


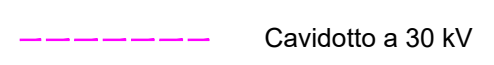
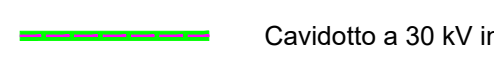
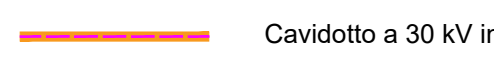
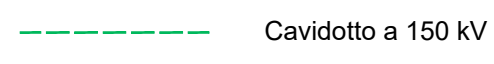
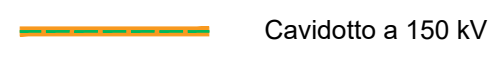
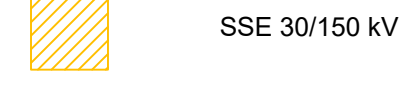
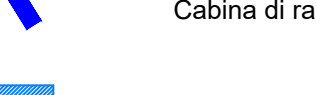
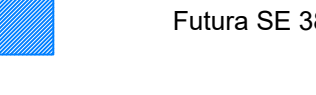
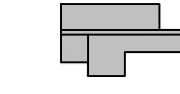
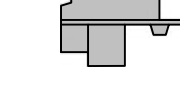
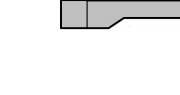
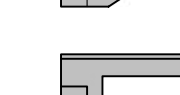




TITOLO: **INQUADRAMENTO DELLE AREE RETE NATURA 2000 E IBA**


CODICE ELABORATO

IMPIANTO	TRE	PRO	PROGRESSO	REVISIONE
<b>C23FSTR002</b>	<b>WD</b>	<b>04</b>	<b>300</b>	<b>0</b>





-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in canaletta
-  Cavidotto a 30 kV in TOC
-  Cavidotto a 150 kV
-  Cavidotto a 150 kV in TOC
-  SSE 30/150 kV
-  Cabina di raccolta 30 kV
-  Futura SE 380/150 kV
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare

IBA  
 Aree IBA

DISTANZE DAGLI AEROGENERATORI PIU' VICINI

IBA 195 "Pollino e Orsomarso"	distante 10,6 km dall'aerogeneratore STT01
-------------------------------	--

IBA 195 "Pollino e Orsomarso"

**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

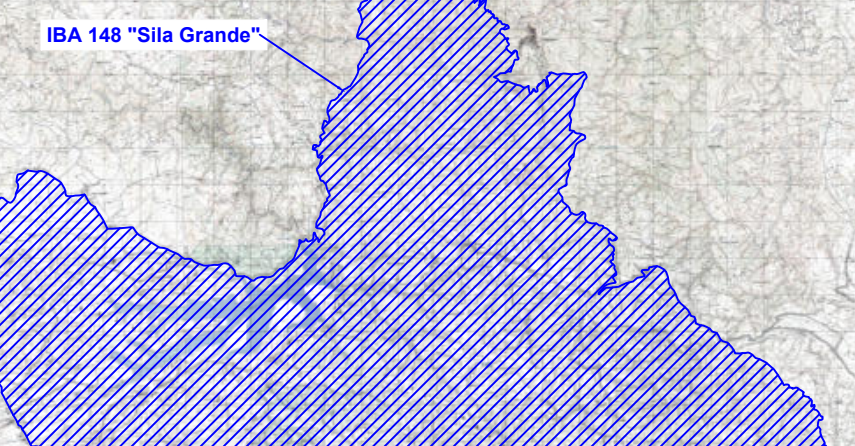
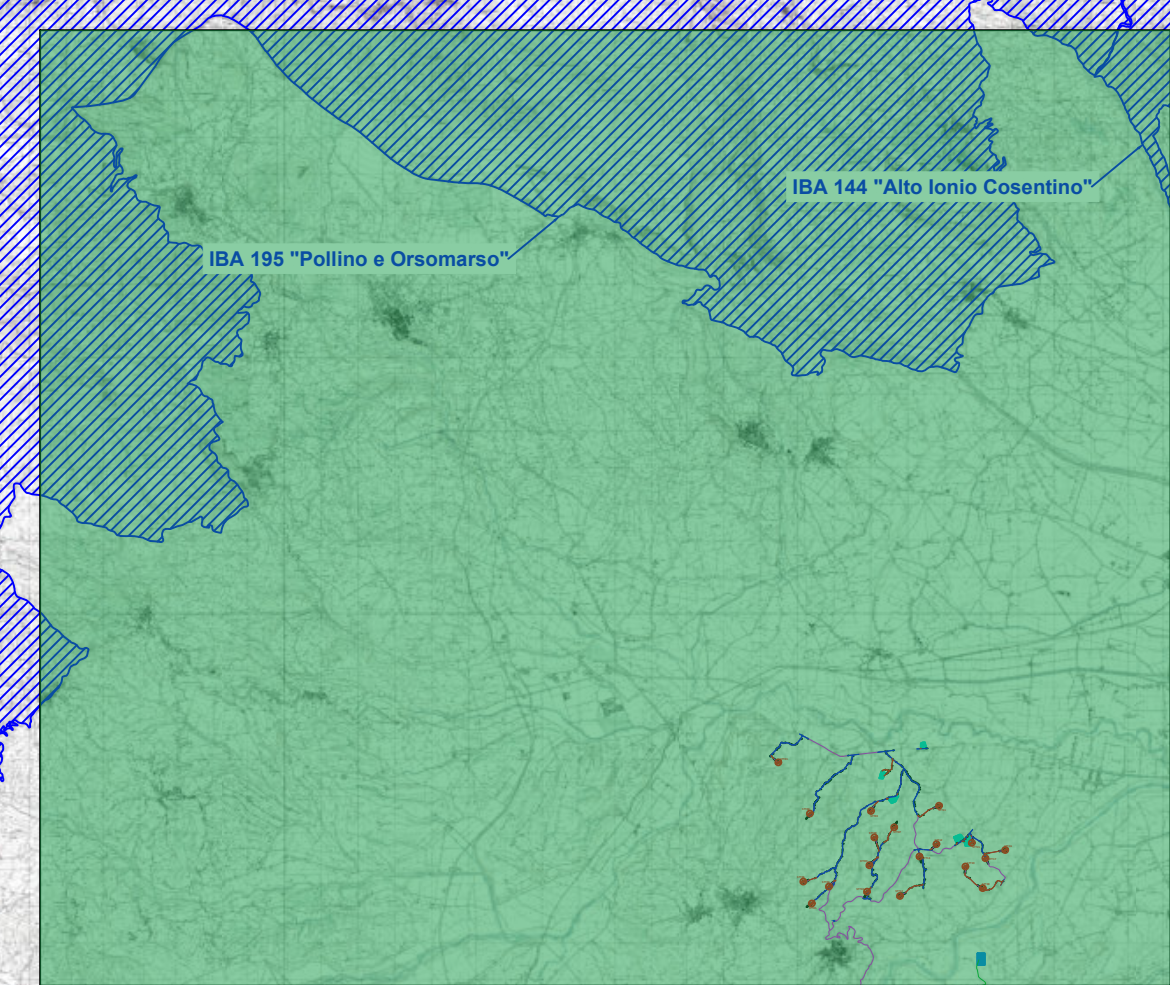
Il tecnico  
**Ing. Leonardo Sblendido**  


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

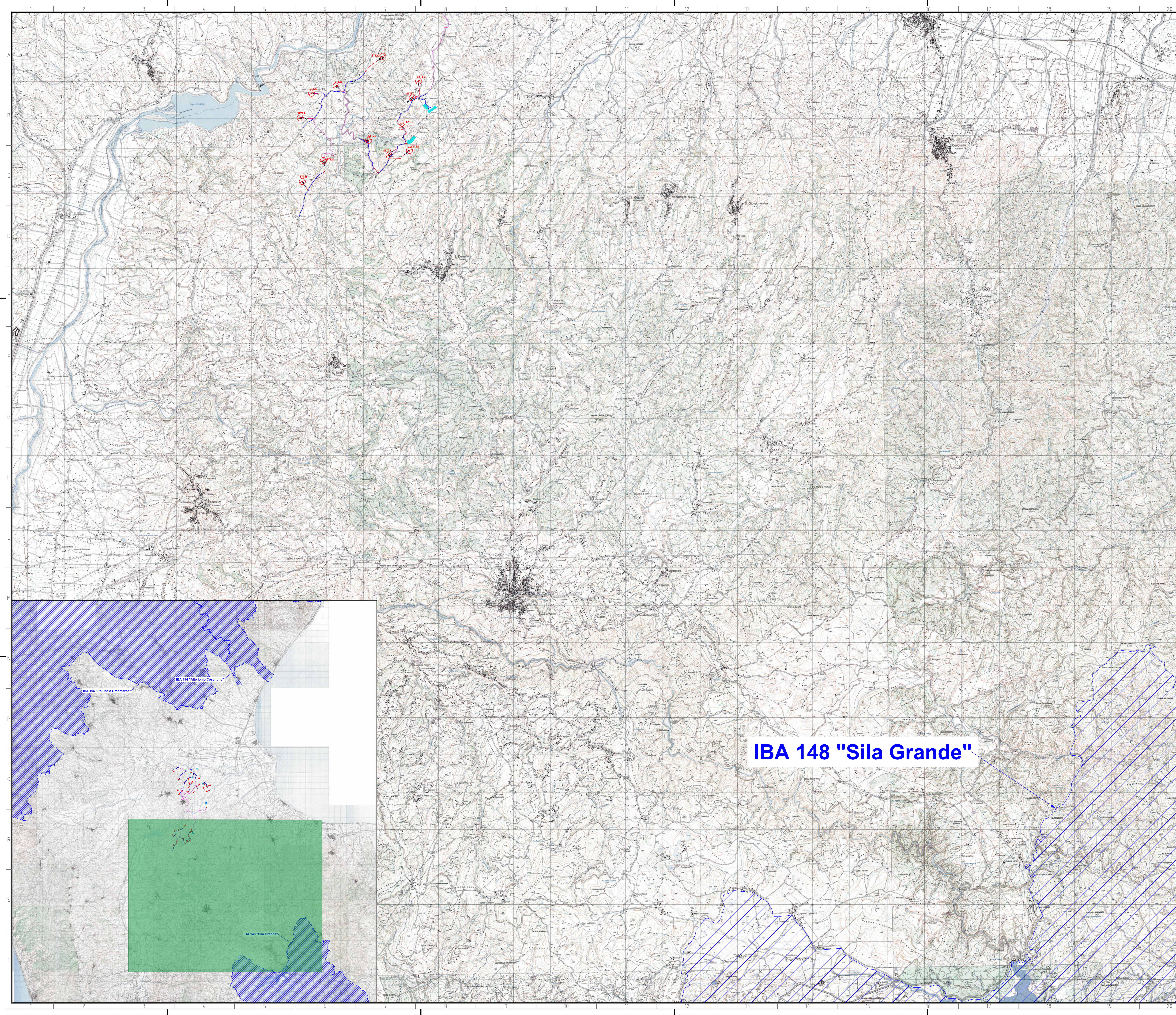
"IMPIANTO EOLICO TERRANOVA DA SIBARI"  
 (COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO: <b>DEFINITIVO</b>											
	NOME FILE: C23FSTR002WD04300_Inquadramento delle Aree Rete Natura 2000 e IBA											
FORMATO: <b>A0</b>	SCALA: 1:25.000	SCALA PLOT: 1:1	FOGLIO: 2 di 3									
TITOLO: <b>INQUADRAMENTO DELLE AREE RETE NATURA 2000 E IBA</b>												
CODICE ELABORATO												
<table border="1"> <tr> <td>IMPVTO</td> <td>TIC</td> <td>PRO</td> <td>REVISIONE</td> </tr> <tr> <td><b>C23FSTR002WD04300</b></td> <td></td> <td></td> <td></td> </tr> </table>					IMPVTO	TIC	PRO	REVISIONE	<b>C23FSTR002WD04300</b>			
IMPVTO	TIC	PRO	REVISIONE									
<b>C23FSTR002WD04300</b>												

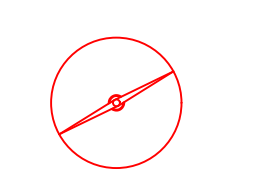
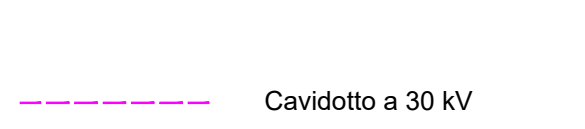
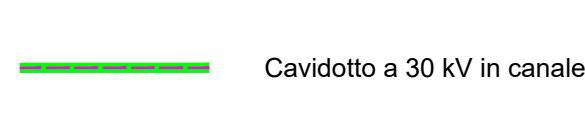
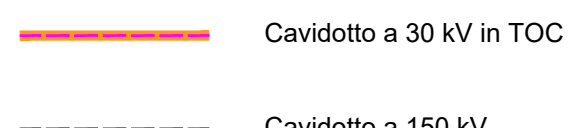
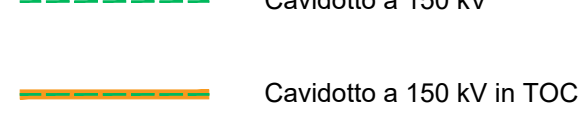

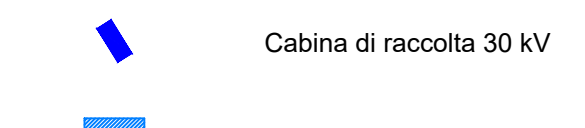
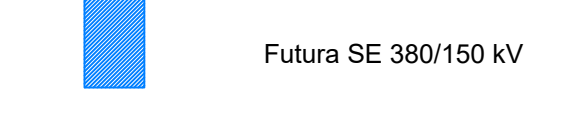

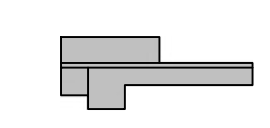
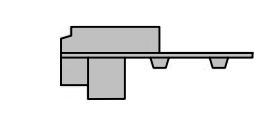
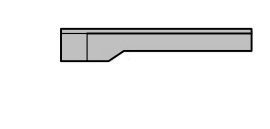
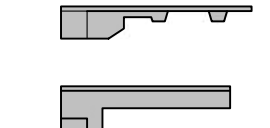
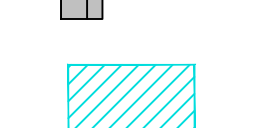



**green & green**  
 WE ENGINEERING








LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in canaletta
-  Cavidotto a 30 kV in TOC
-  Cavidotto a 150 kV
-  Cavidotto a 150 kV in TOC
-  SSE 30/150 kV
-  Cabina di raccolta 30 kV
-  Futura SE 380/150 kV
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Tipologico piazzola
-  Area di trasbordo/stoccaggio
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare

IBA  
 Area IBA

DISTANZE DAGLI AEROGENERATORI PIU' VICINI

IBA 148 "Sila Grande"	distante 22,1 km dall'aerogeneratore STT25
-----------------------	--

**IBA 148 "Sila Grande"**


**green & green**  
 WE ENGINEERING  
 Green & Green S.r.l.  
 Via Edmondo de Amicis n.64  
 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 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: <b>DEFINITIVO</b>			
	NOTE FILE: C23FSTRO02WD04300_Inquadramento delle Aree Rete Natura 2000 e IBA			
FORMATO: <b>A0</b>	SCALA: 1:25.000	SCALA PLOT: 1:1	FOGLIO: 3 di 3	

	INQUADRAMENTO DELLE AREE RETE NATURA 2000 E IBA			
	CODICE ELABORATO			
IMPIANTO	TRE PRO	PROGRESSIVO	REVISIONE	
<b>C23FST</b>	<b>R002</b>	<b>WD04</b>	<b>30</b>	<b>0</b>