
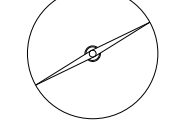

















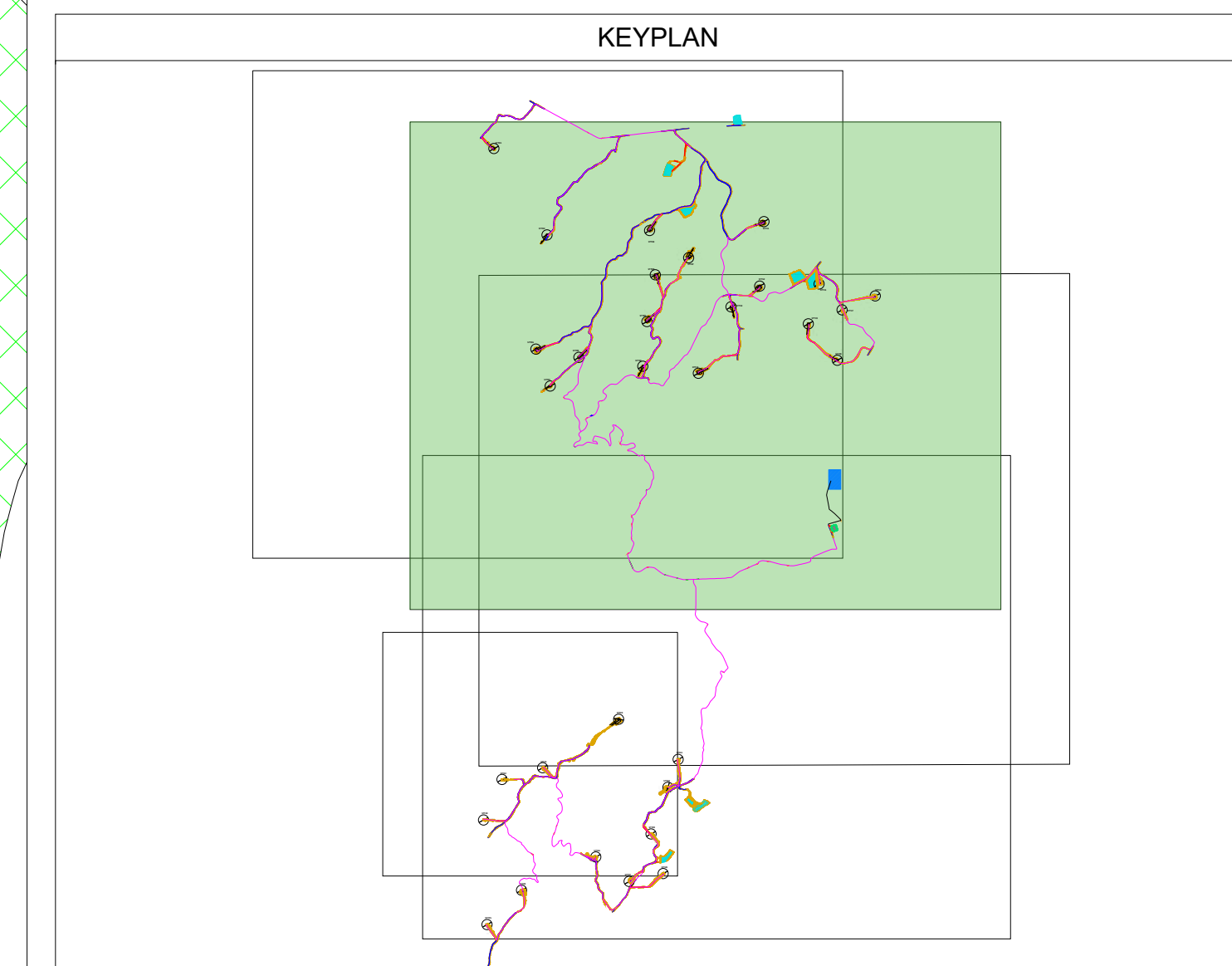
PIANO REGOLATORE GENERALE DEL COMUNE DI TERRANOVA DA SIBARI

LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Confine comunale Terranova da Sibari
-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Area di trasbordo
-  Scavi e riporti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  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
-  Cabina di raccolta 30 kV
-  SSE 150/30 kV
-  Fascia di mitigazione
-  Futura SE 150/380 kV
-  Zona agricola PRG Terranova da Sibari

NOTA: La cartografia di zonizzazione allegata al PRG classifica tutte le aree esterne al centro abitato di Terranova da Sibari come "Aree agricole - E"

*Il PRG è approvato con D.D.G. 11770 del 18 Novembre 2001.
**La legenda della cartografia non viene allegata data la scarsa leggibilità.



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

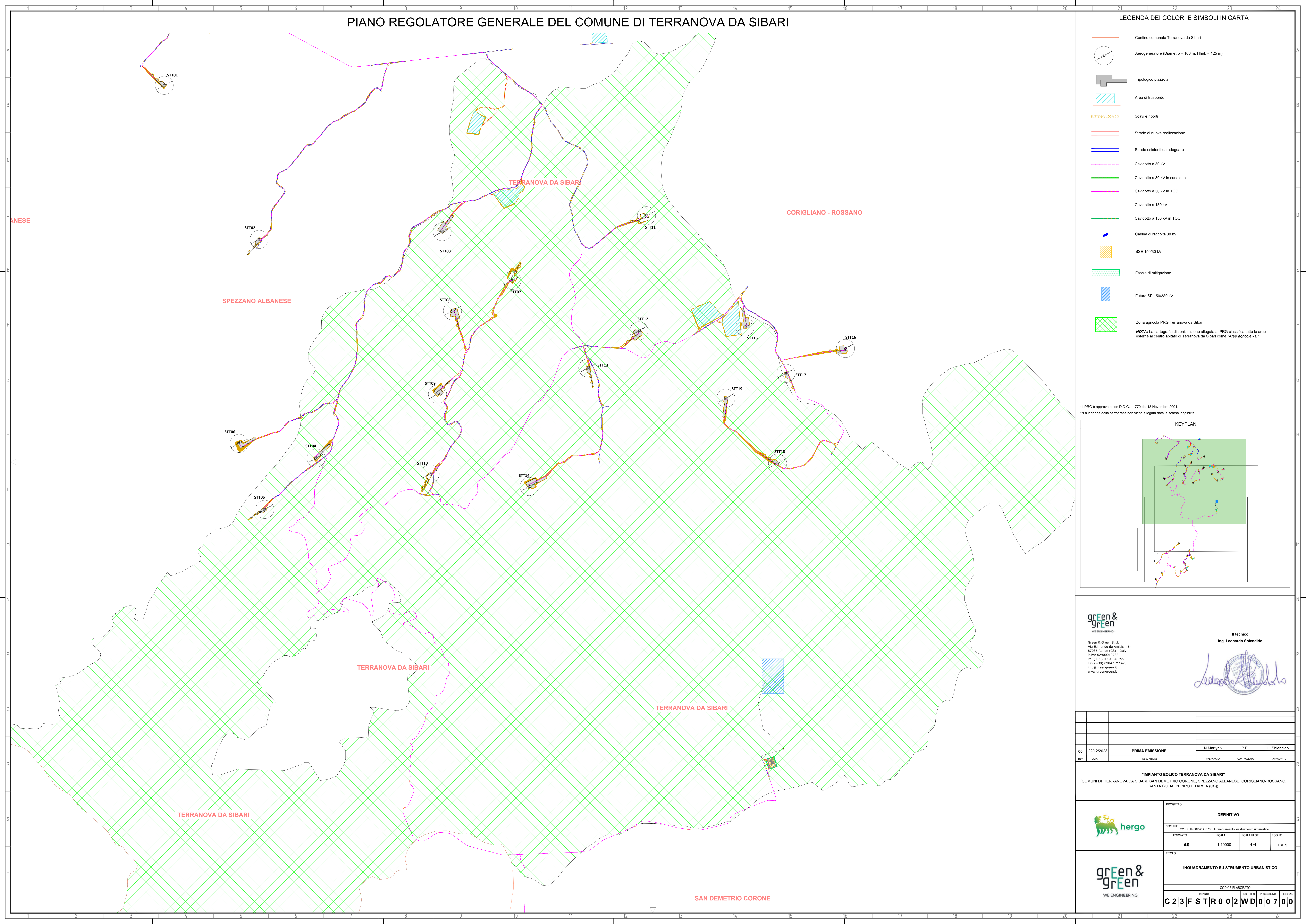
Il tecnico
Ing. Leonardo Sblendido



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


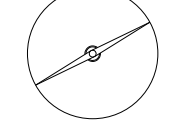















"IMPIANTO EOLICO TERRANOVA DA SIBARI"
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPSIRO E TARSIA (CS))

	PROGETTO			
	DEFINITIVO			
	CODICE ELABORATO			
	IMPIANTO	TIC	PROGRESSO	REVISIONE
C23FSTR002WD00700				

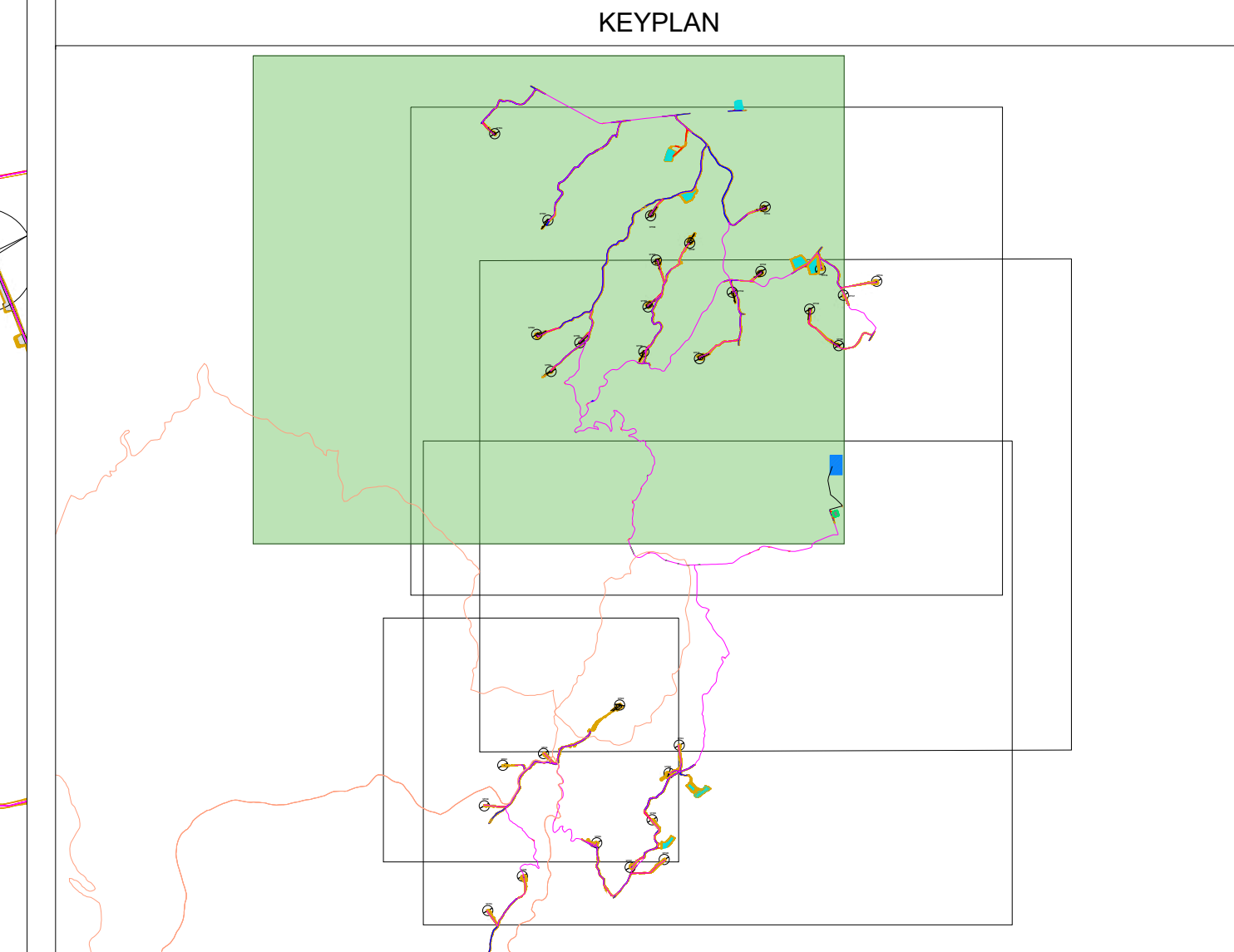


PIANO REGOLATORE GENERALE DEL COMUNE DI SPEZZANO ALBANESE

LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Confine comunale Spezzano Albanese
-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Area di trasbordo
-  Scavi e riporti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  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
-  Cabina di raccolta 30 kV
-  SSE 150/30 kV
-  Fascia di mitigazione
-  Futura SE 150/380 kV
-  Zona agricola PRG Spezzano Albanese

*Il comune di Spezzano Albanese è dotato di Piano Regolatore Generale (PRG) approvato con decreto P.G.R. n.16 del 28/02/1997.
**La legenda non è presente in cartografia.



green & green
WE ENGINEERING

Green & Green S.r.l.
Via Edmondo de Amicis n.64
87036 Rende (CS) - Italy
P.IVA 0290010782
Ph. (+39) 0984 846295
Fax (+39) 0984 1214470
info@greengreen.it
www.greengreen.it

Il tecnico
Ing. Leonardo Sblendido



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

"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

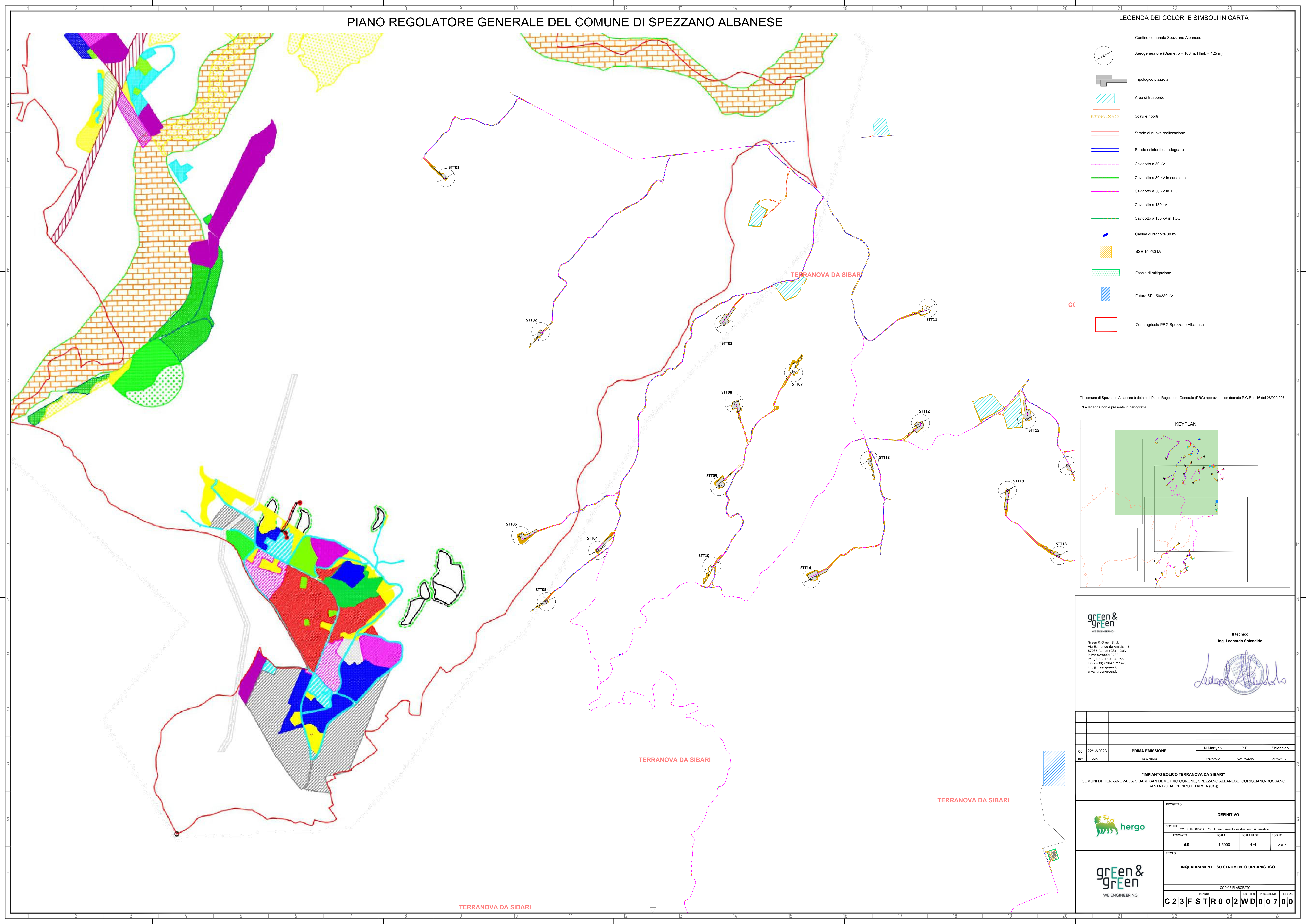
NOTE FILE:
C23FSTR002WD00700_Inquadramento su strumento urbanistico

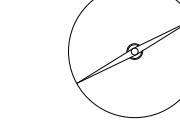
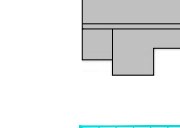

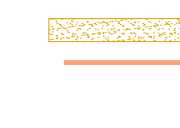
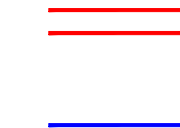





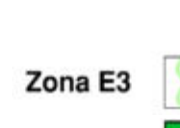
FORMATO: A0	SCALA: 1:5000	SCALA PLOT: 1:1	FOGLIO: 2 di 5
-----------------------	------------------	---------------------------	---------------------------------

TITOLO:
INQUADRAMENTO SU STRUMENTO URBANISTICO

CODICE ELABORATO

IMPVTO	TIC	PRO	PROGRESSO	REVISIONE
C23FSTR002WD00700				

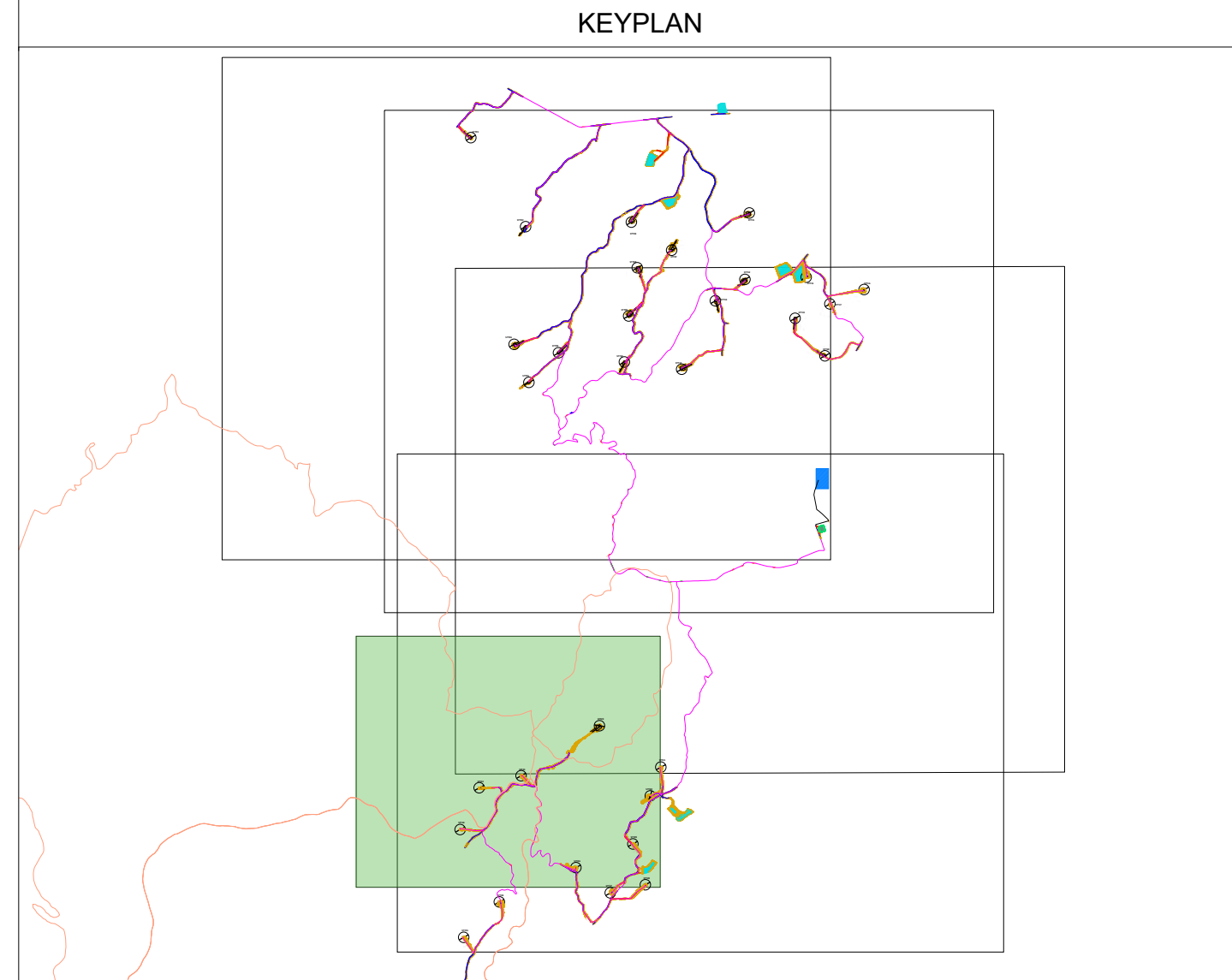


-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Area di trasbordo
-  Scavi e riporti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto a 30 kV
-  Cavidotto a 30 kV in canaletta
-  Cavidotto a 30 kV in TOC
-  Cavidotto a 150 kV
-  Cavidotto a 150 kV in TOC

LEGENDA PRG TARSIA

-  Zona E3 Agricola basativa
-  Zona F3 Area per attrezzature e servizi di interesse generale ad intervento pubblico e/o privato
-  Lago di Tarsia

*Il Piano Regolatore Generale (PRG) del comune di Tarsia è adottato con delibera del Consiglio comunale n. 15 del 10/07/2003 e Registro Decret: Dirigenziali Regione Calabria n.8161 del 04/08/2004 e costituisce lo strumento vigente.



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

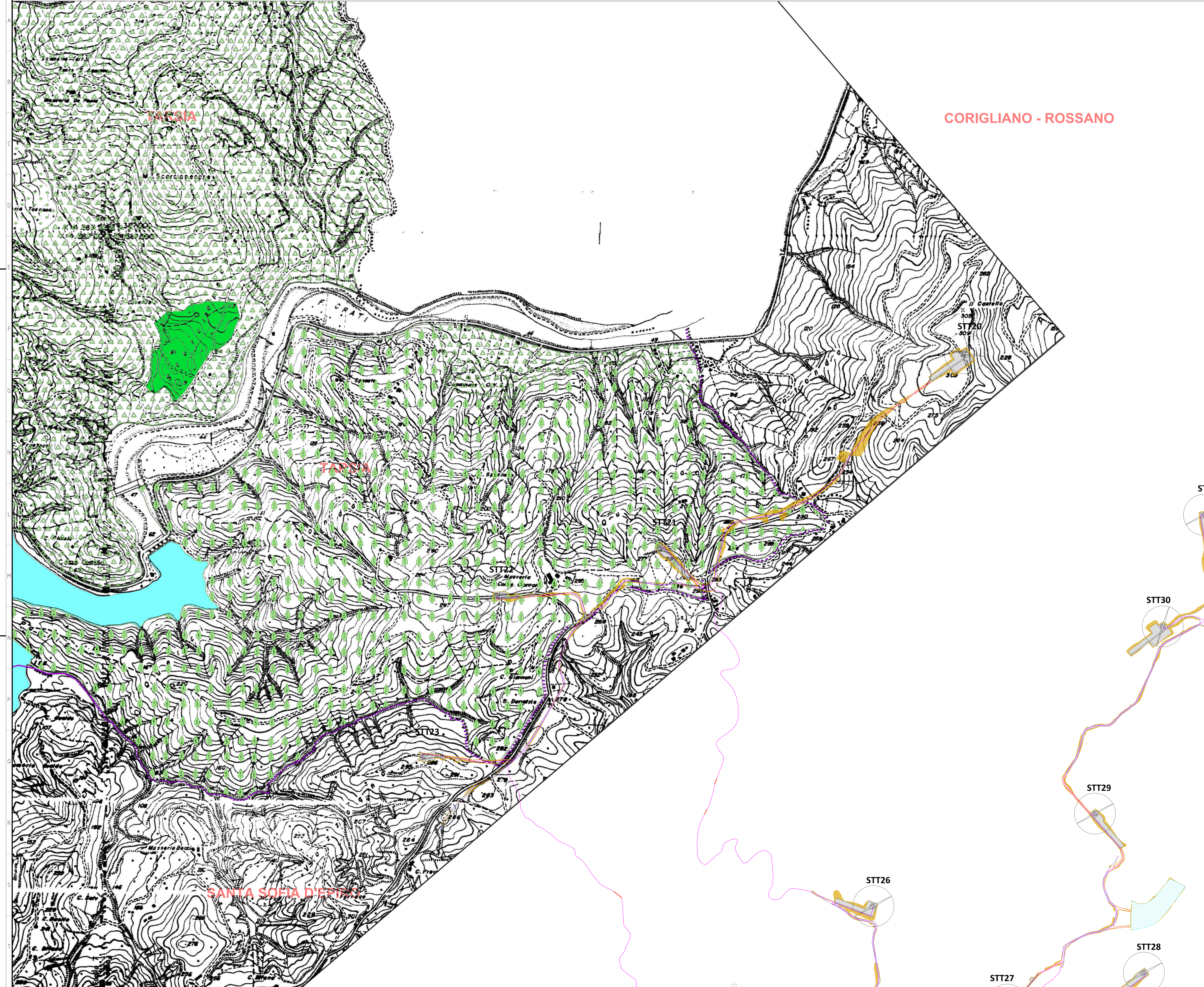
Il tecnico
Ing. Leonardo Sblendido



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


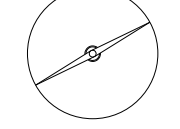
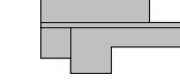


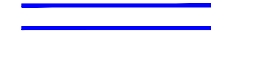




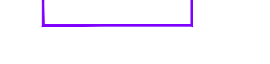

"IMPIANTO EOLICO TERRANOVA DA SIBARI"
(COMUNI DI TERRANOVA DA SIBARI, SAN DEMETRIO CORONE, SPEZZANO ALBANESE, CORIGLIANO-ROSSANO, SANTA SOFIA D'EPIRO E TARSIA (CS))

	PROGETTO			
	DEFINITIVO			
NOTE FILE: C23FSTR002WD00700_Inquadramento su strumento urbanistico	FORMATO: A0	SCALA: 1:5000	SCALA PLOT: 1:1	FOLLIO: 3 di 5
	INQUADRAMENTO SU STRUMENTO URBANISTICO			
	CODICE ELABORATO			
	IMPVTO	TIC	PROG	REVISIONE
	C23FSTR002	WD	00700	

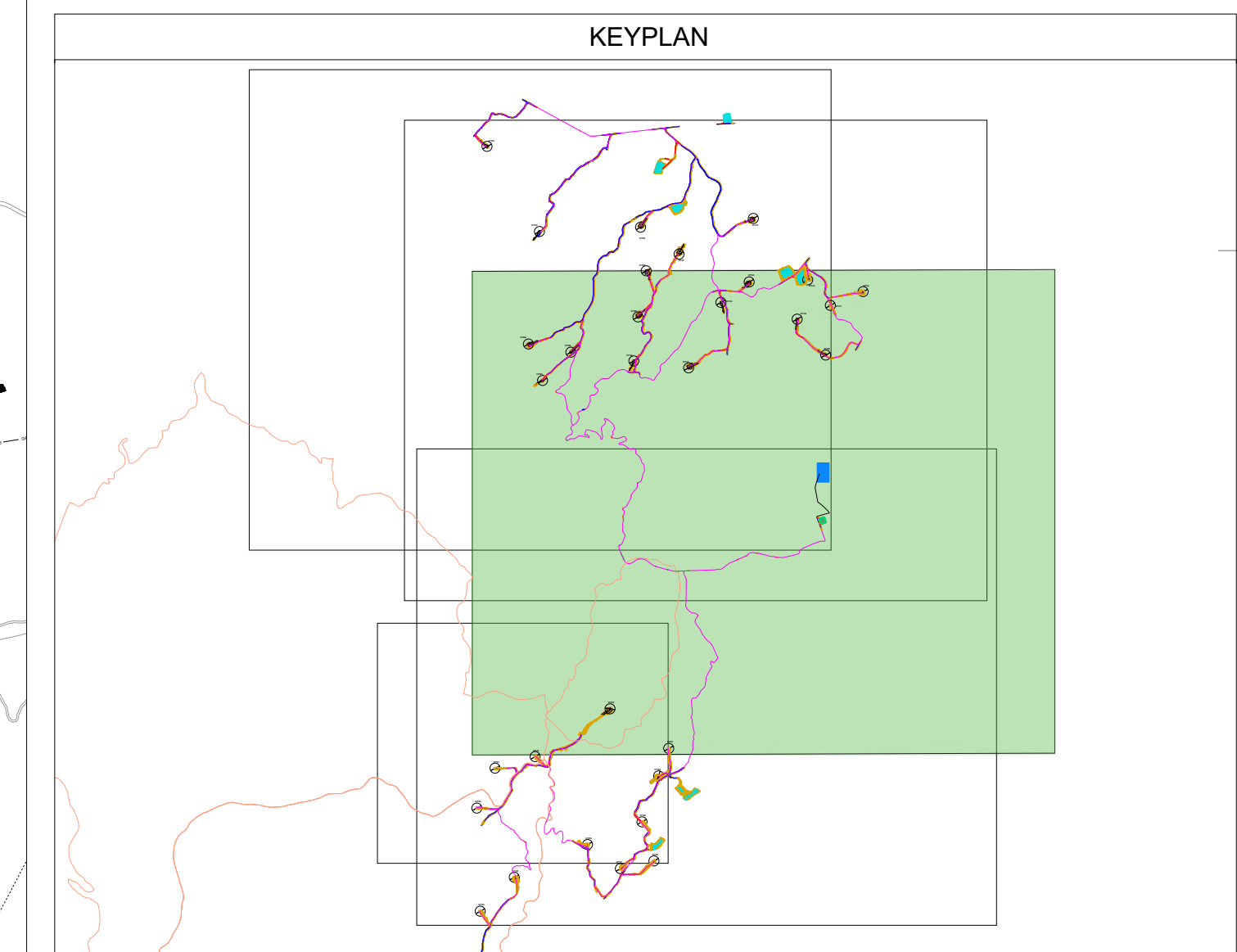


PIANO REGOLATORE GENERALE DEL COMUNE DI CORIGLIANO-ROSSANO

LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Confine comunale Corigliano - Rossano
-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Scavi e riperti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  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
-  Zona agricola PRG Corigliano-Rossano

"Il comune di Corigliano-Rossano è stato istituito il 31 marzo 2018 e nasce dalla fusione dei comuni di Corigliano Calabro e Rossano. I piani urbanistici vigenti risultano ancora quelli dei precedenti comuni. Il comune di Rossano ha un PRG approvato con D.P.R. Cal n.1087 del 22.08.1986, mentre il comune di Rossano ha un PRG approvato con decreto del dirigente generale "Dipartimento urbanistica" n. 17495 del 26.10.2004.



green & green
WE ENGINEERING



Green & Green S.r.l.
Via Edmondo de Amicis n.64
87036 Rende (CS) - Italy
P.IVA 0290010782
Ph. (+39) 0984 846295
Fax (+39) 0984 121470
info@greengreen.it
www.greengreen.it

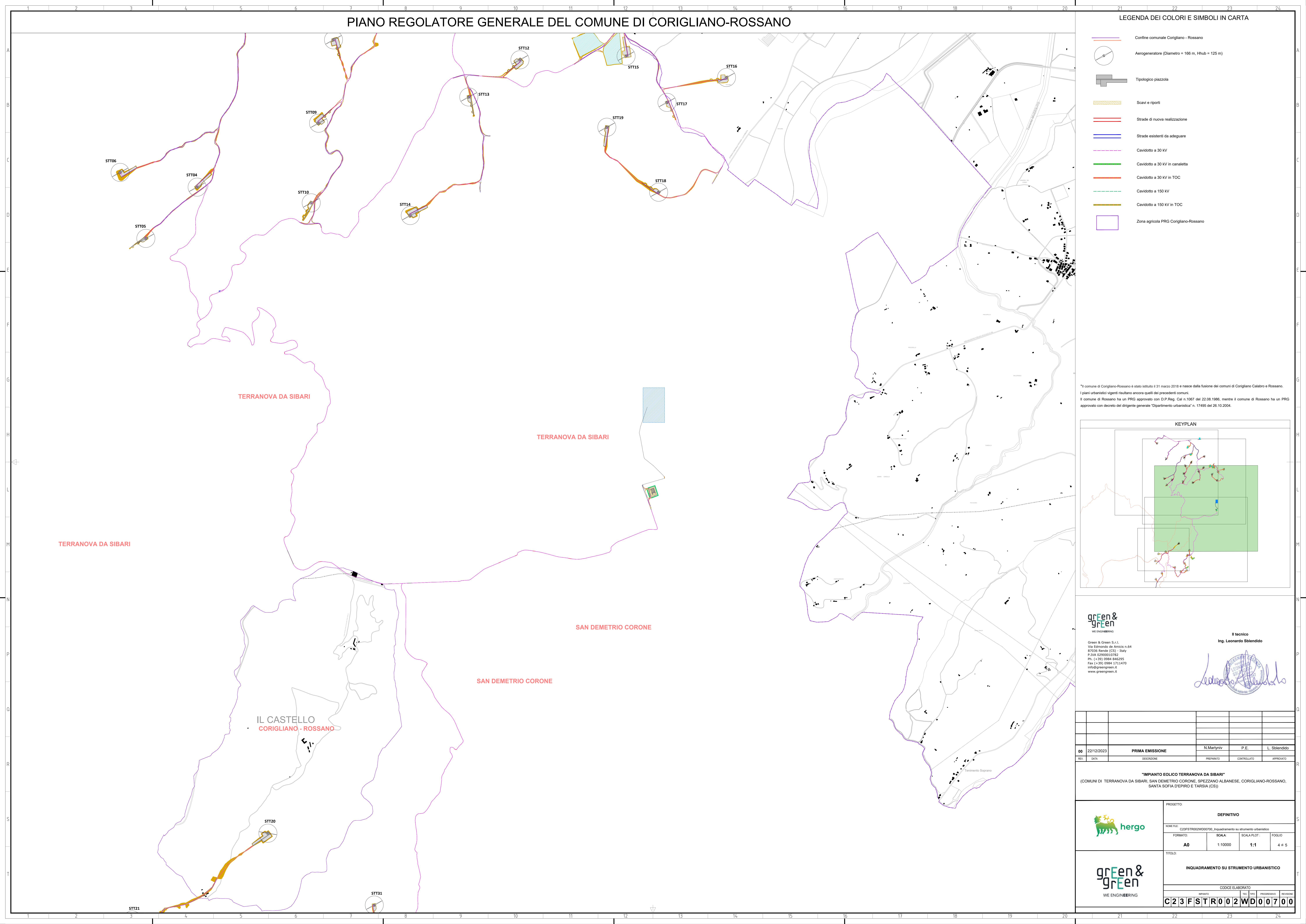
Il tecnico
Ing. Leonardo Sblendido



00	22/12/2023	PRIMA EMISSIONE	N.Martini	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))

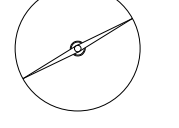
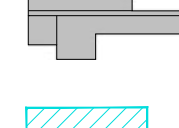






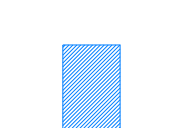
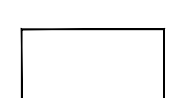


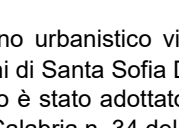
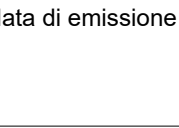


	PROGETTO			
	DEFINITIVO			
	CODICE ELABORATO			
	IMPVTO	TIC	PROGRESSO	REVISIONE
C23FSTR002WD00700				



PIANO STRUTTURALE ASSOCIATO DEL COMUNE DI SAN DEMETRIO CORONE

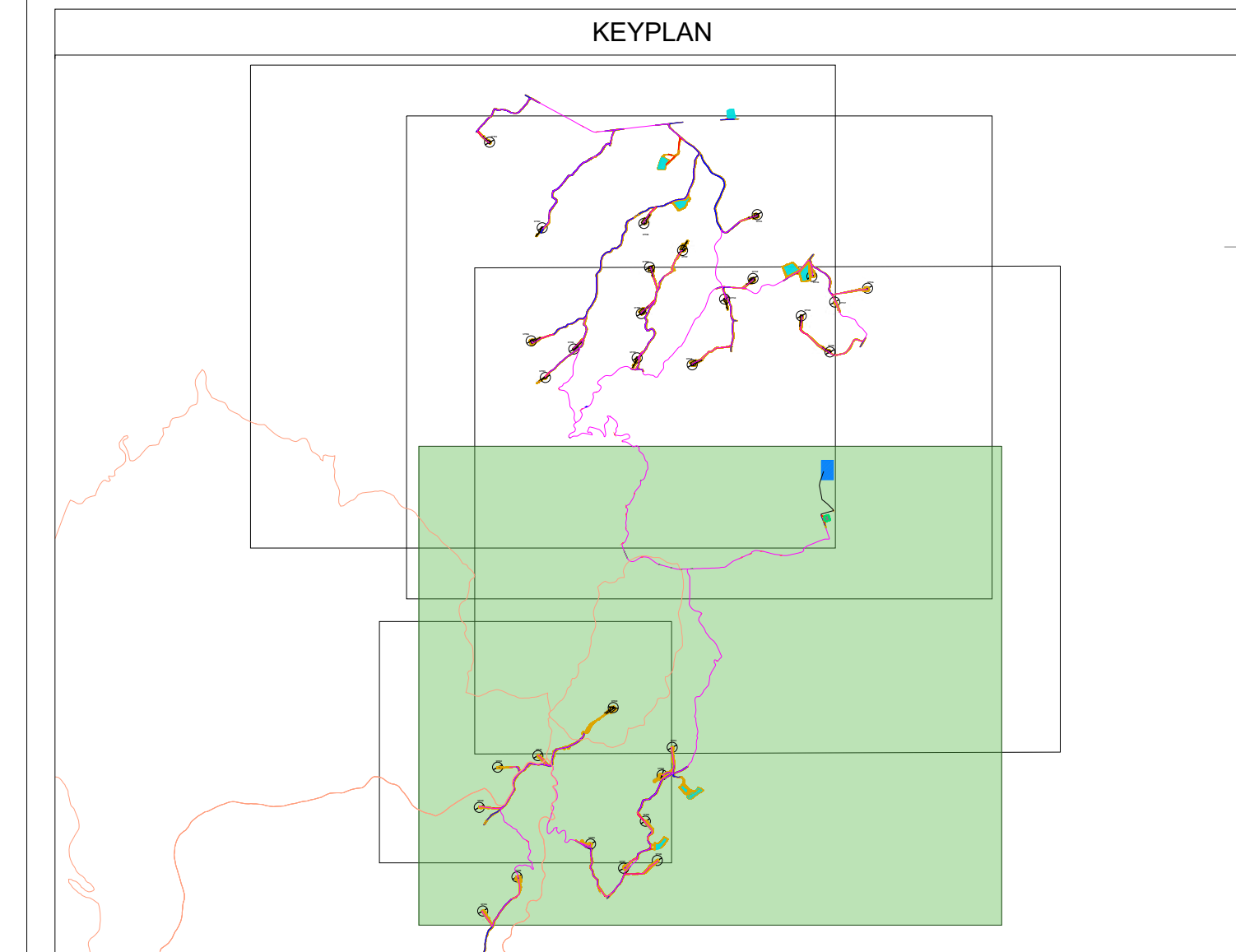
LEGENDA DEI COLORI E SIMBOLI IN CARTA

- LEGENDA**
- CENTRO STORICO
 - ATUC
 - ATUC MARGINALE
 - ATUM
 - ATUP
 - RISCHIO IDRAULICO
 - USI CIVICI
 - INCENDI
 - VINCOLO CIMITERIALE
 - VINCOLO STORICO-ARCHITETTONICO
 - AREA UTILIZZABILE ESCLUSIVAMENTE PER INTERVENTI DI PUBBLICO INTERESSE

-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Tipologico piazzola
-  Area di trasbordo
-  Scavi e riporti
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare
-  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
-  Cabina di raccolta 30 kV
-  SSE 150/30 kV
-  Fascia di mitigazione
-  Futura SE 150/30 kV
-  Zona agricola PSA San Demetrio Corone

*Il piano urbanistico vigente del comune di San Demetrio Corone è il Piano Strutturale Associato (PSA) che comprende anche i comuni di Santa Sofia d'Epiro, San Giorgio Albanese, Vissicchio Albanese e San Cosmo Albanese. Il piano è stato adottato con Deliberazione del Consiglio dell'Unione n.3 del 7 Gennaio 2011 e avviso di approvazione pubblicato sul BUR Calabria n. 34 del 26/08/2011.


*Alta data di emissione del presente documento non si ha disponibilità del Piano Urbanistico del comune di Santa Sofia d'Epiro



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



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

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

hergo

green & green
WE ENGINEERING

PROGETTO: **DEFINITIVO**

NOTE FILE: C23FSTRO02WD00700_Inquadramento su strumento urbanistico

FORMATO: **A0** SCALA: **1:10000** SCALA PLOT: **1:1** FOGLIO: **5 di 5**

TITOLO: **INQUADRAMENTO SU STRUMENTO URBANISTICO**

CODICE ELABORATO

IMPIANTO	TIC	PRO	PROGRESSO	REVISIONE
C23FSTRO02	WD	00	07	00