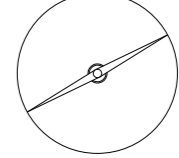

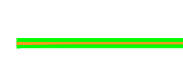


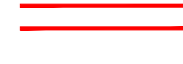








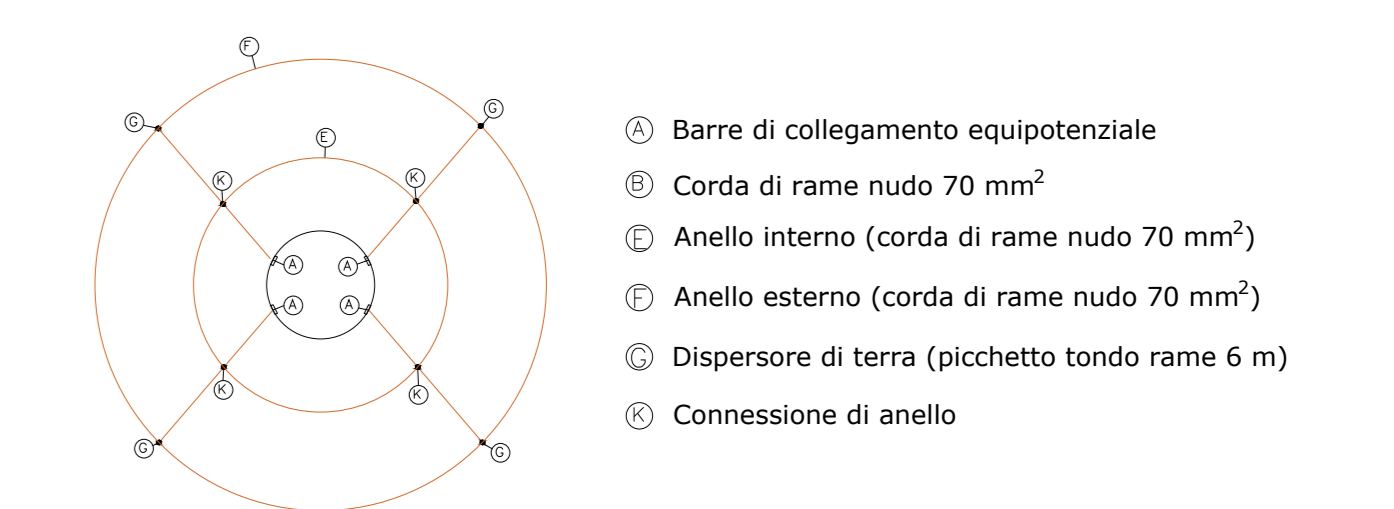
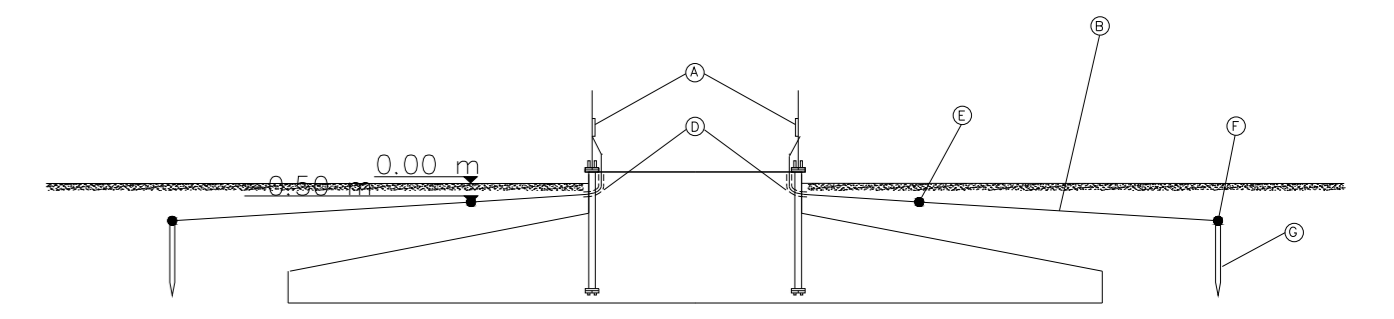


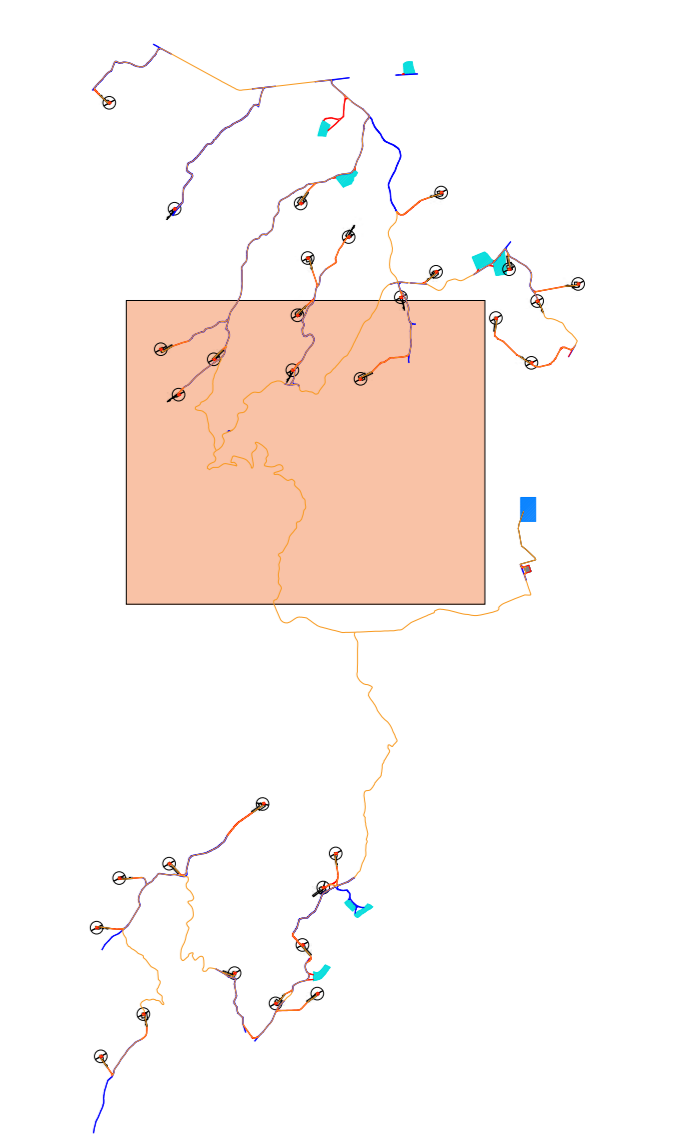


LEGENDA DEI COLORI E SIMBOLI IN CARTA

-  Aerogeneratore (Diametro = 166 m, Hhub = 125 m)
-  Caviddo a 30 kV in TOC
-  Caviddo a 30 kV in canaletta
-  Cabina di raccolta 30 kV
-  Tipologico piazzola
-  Strade di nuova realizzazione
-  Tipologico piazzola
-  Strade esistenti da adeguare
-  Tipologico piazzola
-  Area di trasbordo
-  Tipologico piazzola
-  Tipologico piazzola
-  Corda di rame sezione 70 mm²
-  Maglia di terra turbina eolico (700 mm²)



KEYPLAN - SCALA 1:100.000



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
Il tecnico
Ing. Leonardo Sblendido

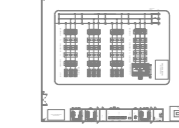








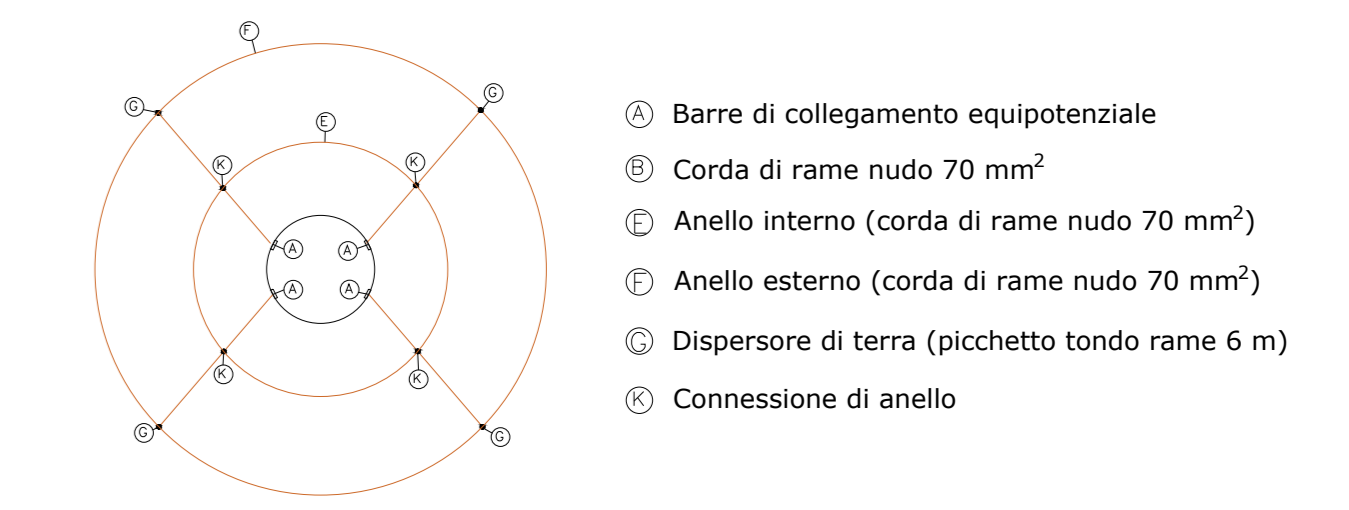
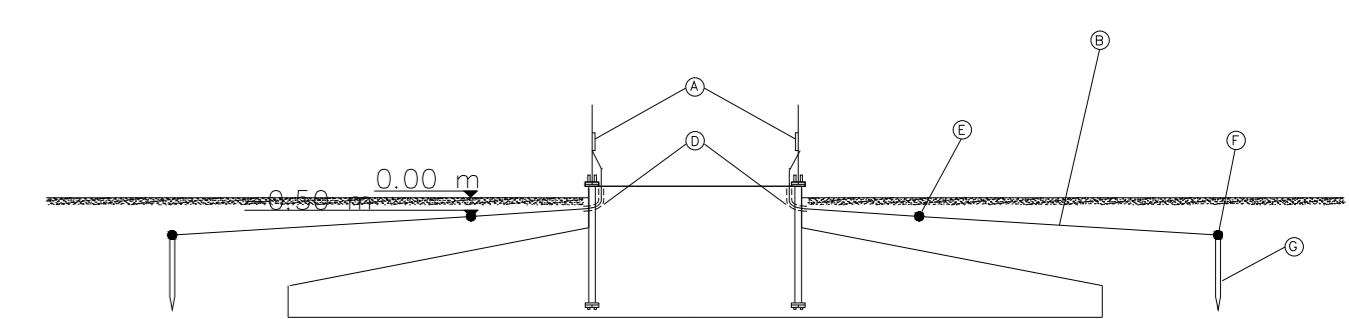
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REV.	DATA	DESCRIZIONE	PREPARATO	CONTROLLATO	APPROVATO

"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			
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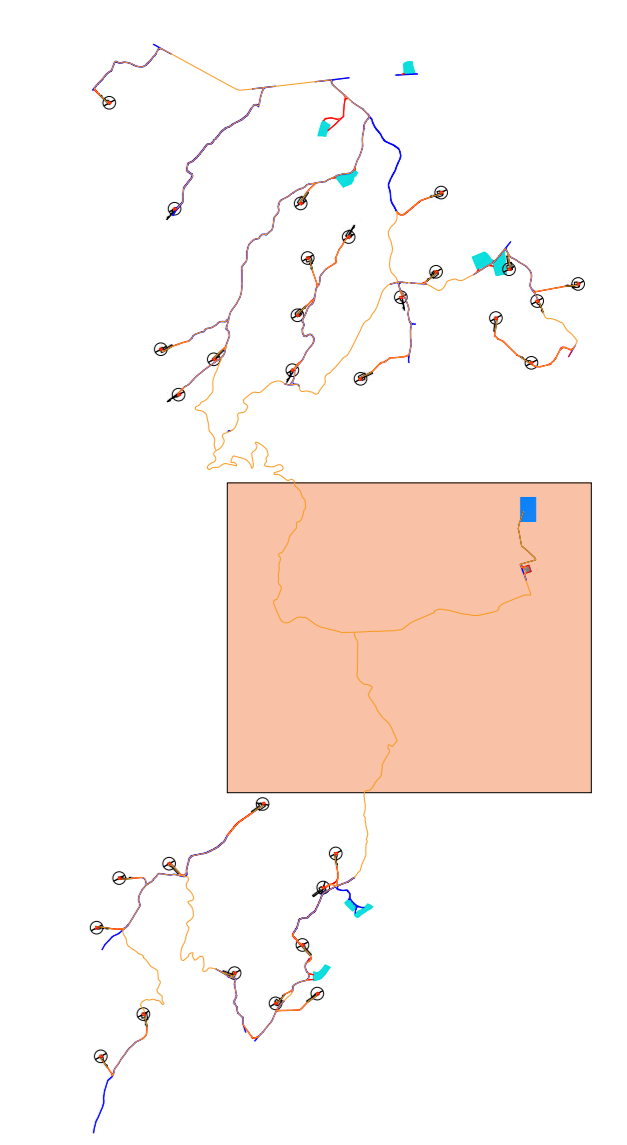
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	CODICE ELABORATO			
	IMPIANTO	TRC	TRD	PROGRESSIVO
	C23FSTRD01	02	WD02900	00

-  Sottostazione elettrica 150/30 kV
-  Futura SE 380/150 kV
-  Cavidotto a 30 kV in TOC
-  Cavidotto a 30 kV in canaletta
-  Corda di rame sezione 70 mm²
-  Strade di nuova realizzazione
-  Strade esistenti da adeguare



- ⊙ Barre di collegamento equipotenziale
- ⊙ Corda di rame nudo 70 mm²
- ⊙ Anello interno (corda di rame nudo 70 mm²)
- ⊙ Anello esterno (corda di rame nudo 70 mm²)
- ⊙ Dispensore di terra (picchetto tondo rame 6 m)
- ⊙ Connessione di anello

KEYPLAN - SCALA 1:100.000



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Il tecnico
Ing. Leonardo Sblendido



00	22/12/2023	PRIMA EMISSIONE	C. Nicoletti	C. Nicoletti	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: C23FSTR001WD02900_Rete di terra impianto eolico_parte 2.pdf

FORMATO: A0	SCALA: 1:5.000	SCALA PLOT: 1:1	FOGLIO: 4 di 6
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TITOLO: **RETE DI TERRA IMPIANTO EOLICO _ parte 2**

CODICE ELABORATO			
IMPIANTO	TRC	TRNO	PROGRESSIVO
C23FSTR001	WD02	WD02	900

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