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
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"Castelluccio dei Sauri" IMPIANTO EOLICO


General Layout - Layout on Topographic Map – Construction Phase



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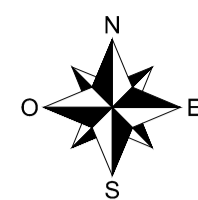
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04	QUADRO 3	15/02/2024	A				
05	QUADRO 4	15/02/2024	A				
06	QUADRO 5	15/02/2024	A				

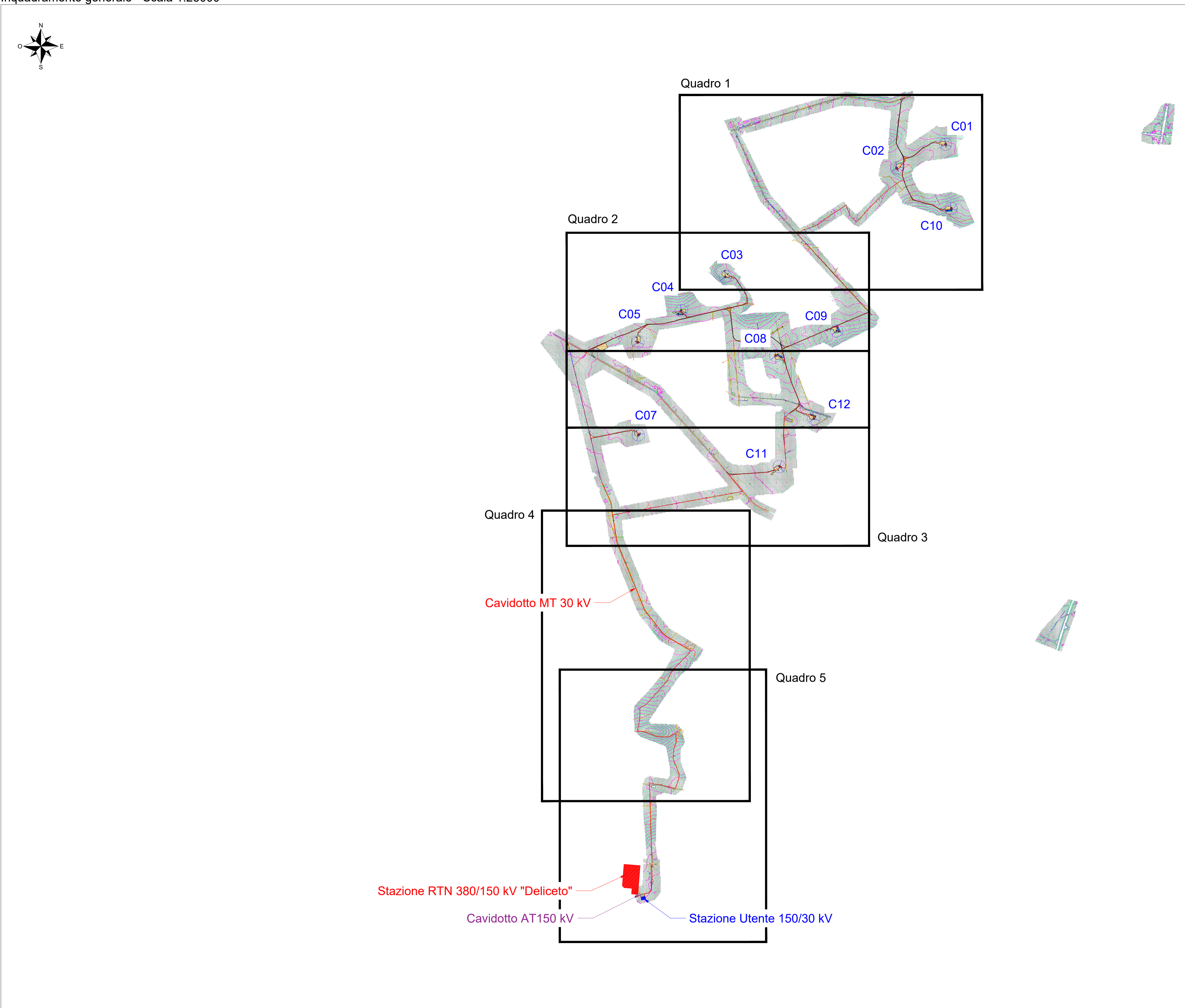
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	Aerogeneratore
	Strade e piazzole definitive in fase di costruzione - Nuova realizzazione
	Strade esistenti da adeguare
	Cavidotto MT 30 kV
	Cavidotto AT 150 kV
	Stazione RTN 380/150 kV "Deliceto"
	Stazione Utente 150/30kV
	Isoipse 5 m
	Isoipse 1 m

ID Aerogeneratori	COORDINATE WGS 84 UTM - ZONE 33		Quota s.l.m. (m)
	EST (m)	NORD (m)	
C01	543698	4572774	191
C02	543063	4572465	200
C03	540828	4571046	267
C04	540254	4570602	230
C05	539688	4570193	211
C07	539693	4568983	216
C08	541484	4570014	211
C09	542279	4570339	235
C10	543772	4571936	209
C11	541534	4568569	196
C12	541981	4569196	189



Cavidotto MT 30 kV

Stazione RTN 380/150 kV "Deliceto"

Cavidotto AT150 kV

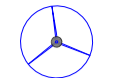





Stazione Utente 150/30 kV



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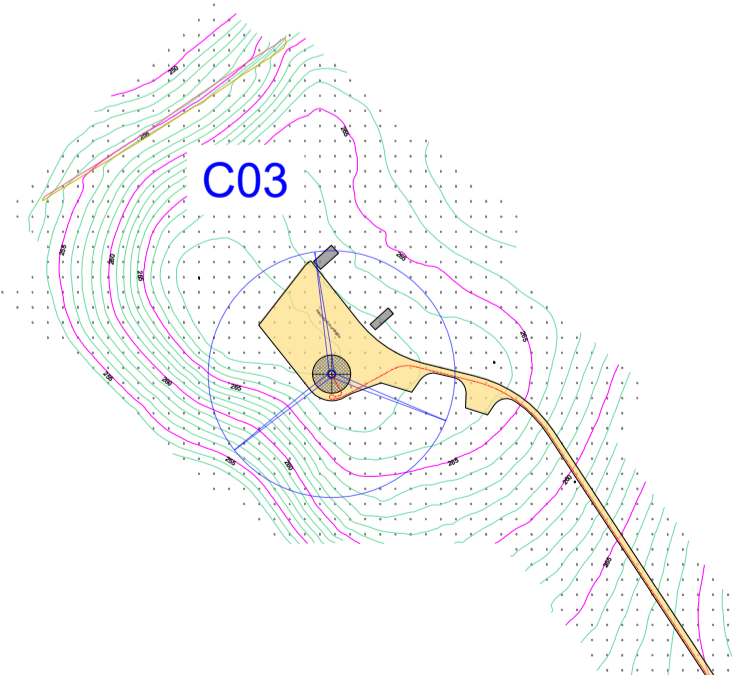
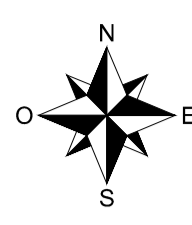
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Format A1			CAD N°: OW503690401600EW0GL305		

LEGENDA

-  Aerogeneratore
-  Strade e piazzole definitive in fase di costruzione - Nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto MT 30 kV
-  Isoipse 5 m
-  Isoipse 1 m

ID Aerogeneratori	COORDINATE WGS 84 UTM - ZONE 33		Quota s.l.m. (m)
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Quadro 1 - Scala 1:5000



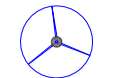





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 Progetto impianto eolico "Castelluccio dei Sauri"
 General Layout - Layout on Topographic Map - Construction Phase
 Quadro 1

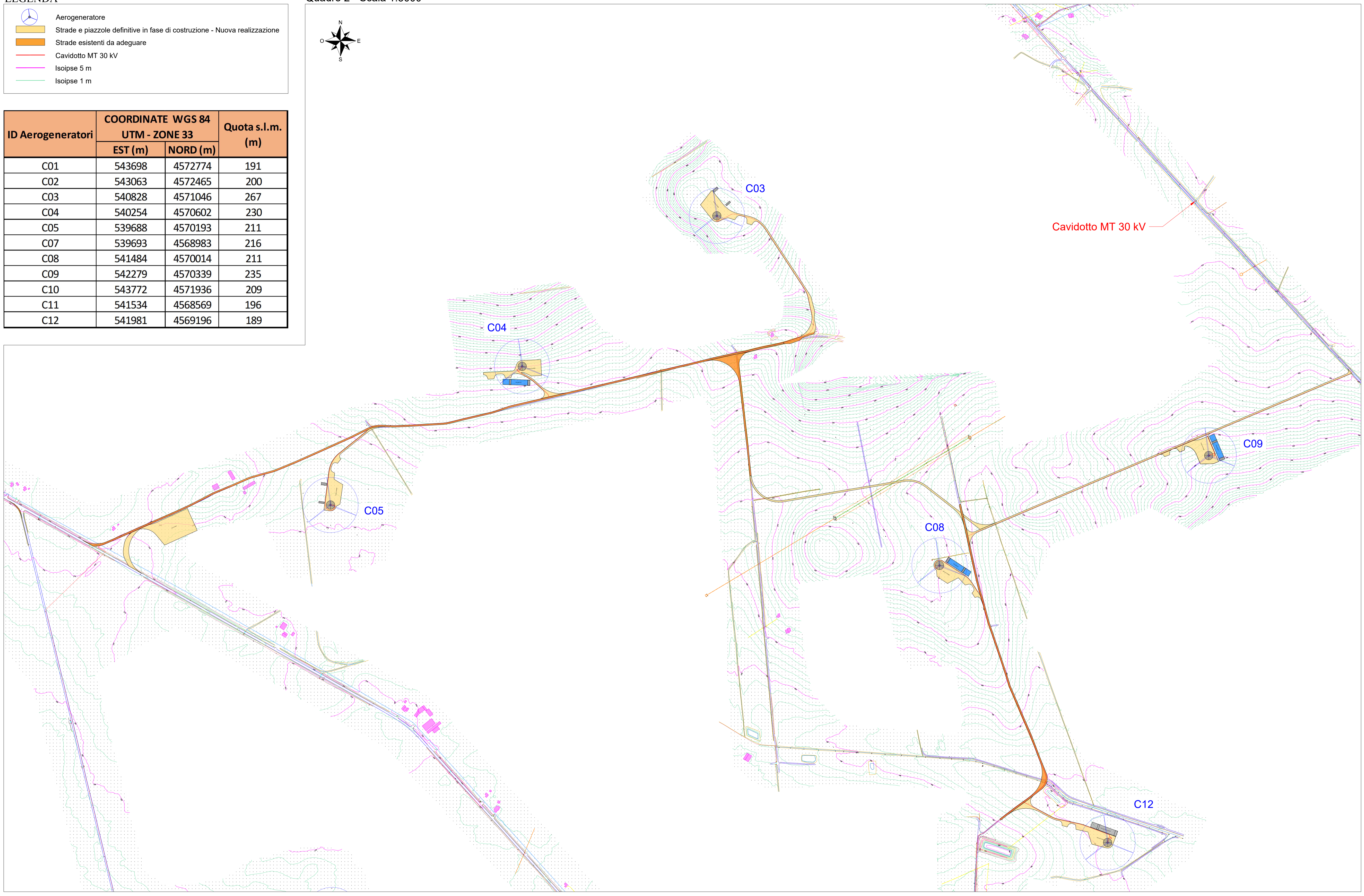
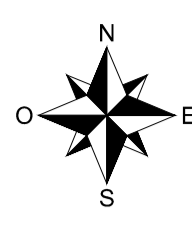
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LEGENDA

-  Aerogeneratore
-  Strade e piazzole definitive in fase di costruzione - Nuova realizzazione
-  Strade esistenti da adeguare
-  Cavidotto MT 30 kV
-  Isoipse 5 m
-  Isoipse 1 m

ID Aerogeneratori	COORDINATE WGS 84 UTM - ZONE 33		Quota s.l.m. (m)
	EST (m)	NORD (m)	
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C05	539688	4570193	211
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C08	541484	4570014	211
C09	542279	4570339	235
C10	543772	4571936	209
C11	541534	4568569	196
C12	541981	4569196	189

Quadro 2 - Scala 1:5000



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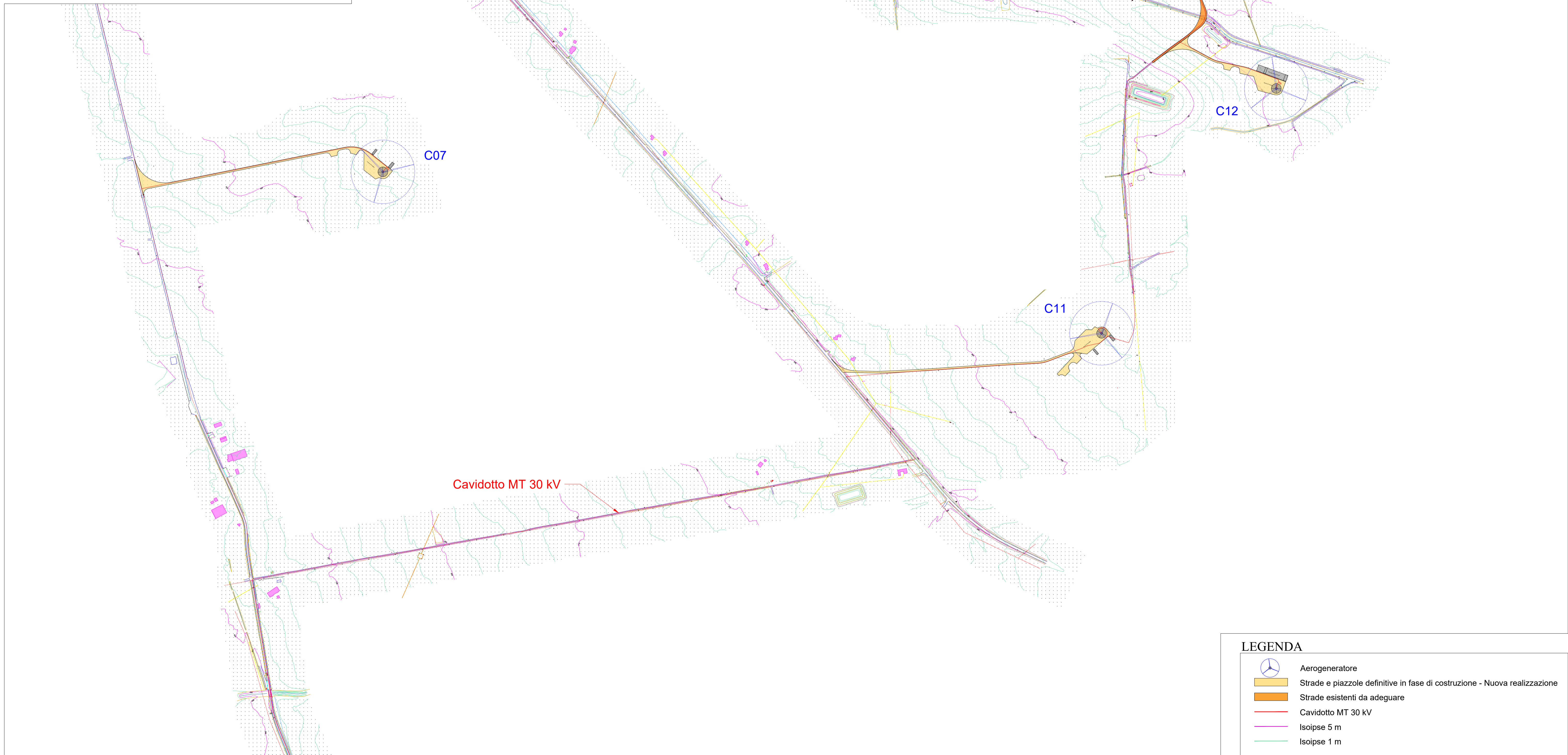
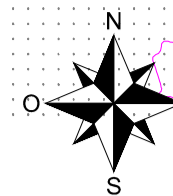
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 Progetto impianto eolico "Castelluccio dei Sauri"
 General Layout - Layout on Topographic Map - Construction Phase
 Quadro 2

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C10	543772	4571936	209
C11	541534	4568569	196
C12	541981	4569196	189

Quadro 3 - Scala 1:5000



LEGENDA

- Aerogeneratore
- Strade e piazzole definitive in fase di costruzione - Nuova realizzazione
- Strade esistenti da adeguare
- Cavidotto MT 30 kV
- Isoipse 5 m
- Isoipse 1 m



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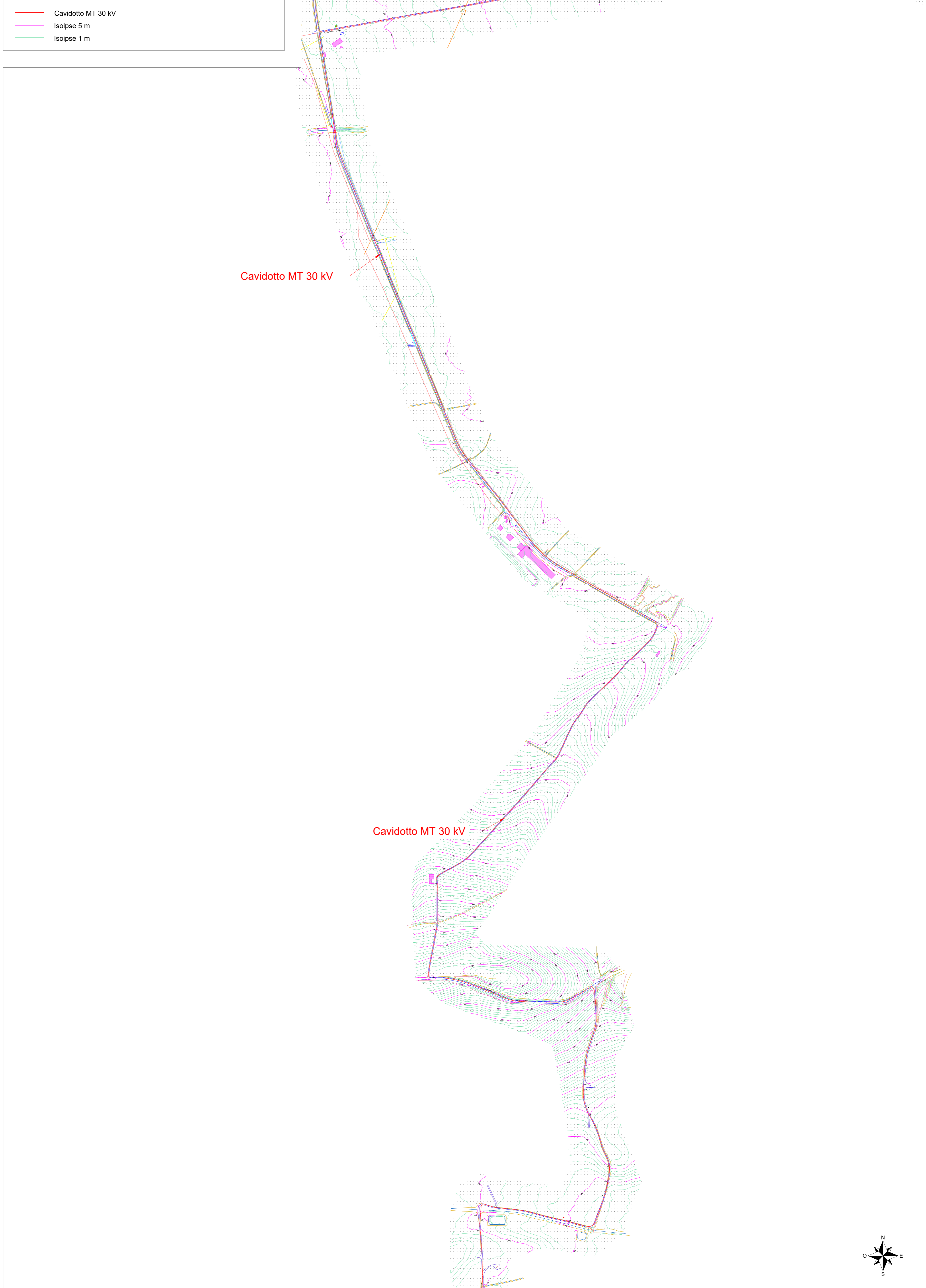
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Collection	Cont: -
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LEGENDA

- Cavidotto MT 30 kV
- Isoipse 5 m
- Isoipse 1 m

Quadro 4 - Scala 1:5000



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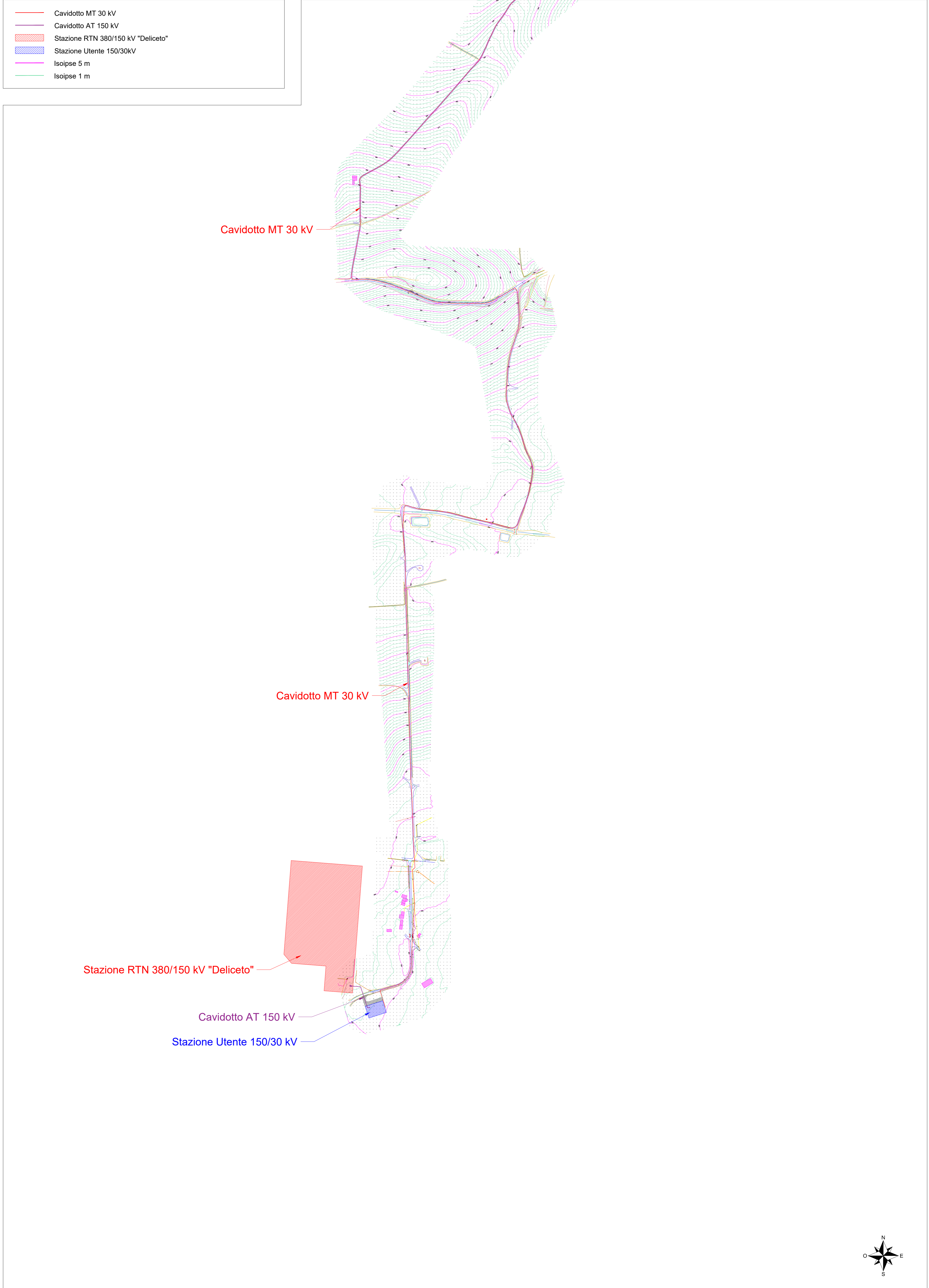
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 General Layout - Layout on Topographic Map - Construction Phase
 Quadro 4

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LEGENDA

- Cavidotto MT 30 kV
- Cavidotto AT 150 kV
- Stazione RTN 380/150 kV "Deliceto"
- Stazione Utente 150/30kV
- Isoipse 5 m
- Isoipse 1 m

Quadro 5 - Scala 1:5000



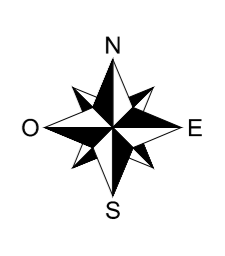
Cavidotto MT 30 kV

Cavidotto MT 30 kV

Stazione RTN 380/150 kV "Deliceto"

Cavidotto AT 150 kV

Stazione Utente 150/30 kV



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EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	MODIFICATION
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B					
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DATE	SCALE	1/5000
02/24	DRAWN	CC
02/24	CHECKED	DC
02/24	REVISED-EDPR	ST
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Progetto impianto eolico "Castelluccio dei Sauri"
 General Layout - Layout on Topographic Map - Construction Phase
 Quadro 5

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