

REGIONE BASILICATA
PROVINCIA DI POTENZA

Melfi (PZ)

LOCALITA' "G" 5@GG5B8FC 'D-5B5 '89=; 9@G='! 'G9FF5 'G7< =5J CB9I

VARIANTE DEL PROGETTO EOLICO "MELFI - SANT'ALESSANDRO" 12 AEROGENERATORI

Progetto originario a 14 aerogeneratori autorizzato con decreto n.23AF.2016/D.00335
del 22/11/2016

Titolo elaborato:

Layout di progetto su planimetria catastale

N. Elaborato: **A.16.a.18**

Scala: **Varie**

Proponente

Breva Wind Srl



Via Roberto Lepetit, 8/10 - 20124 Milano (MI)

Progettista



Sede legale e operativa

San Giorgio del Sannio (BN) via A. De Gasperi 61

Sede operativa

Lucera (FG) S.S. 17 loc. Vaccarella snc c/o Villaggio Don Bosco

P.IVA 01465940623

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Consigliere delegato
Ing. Gianluca Veneroni

Dott. Ing Vittorio Iacono



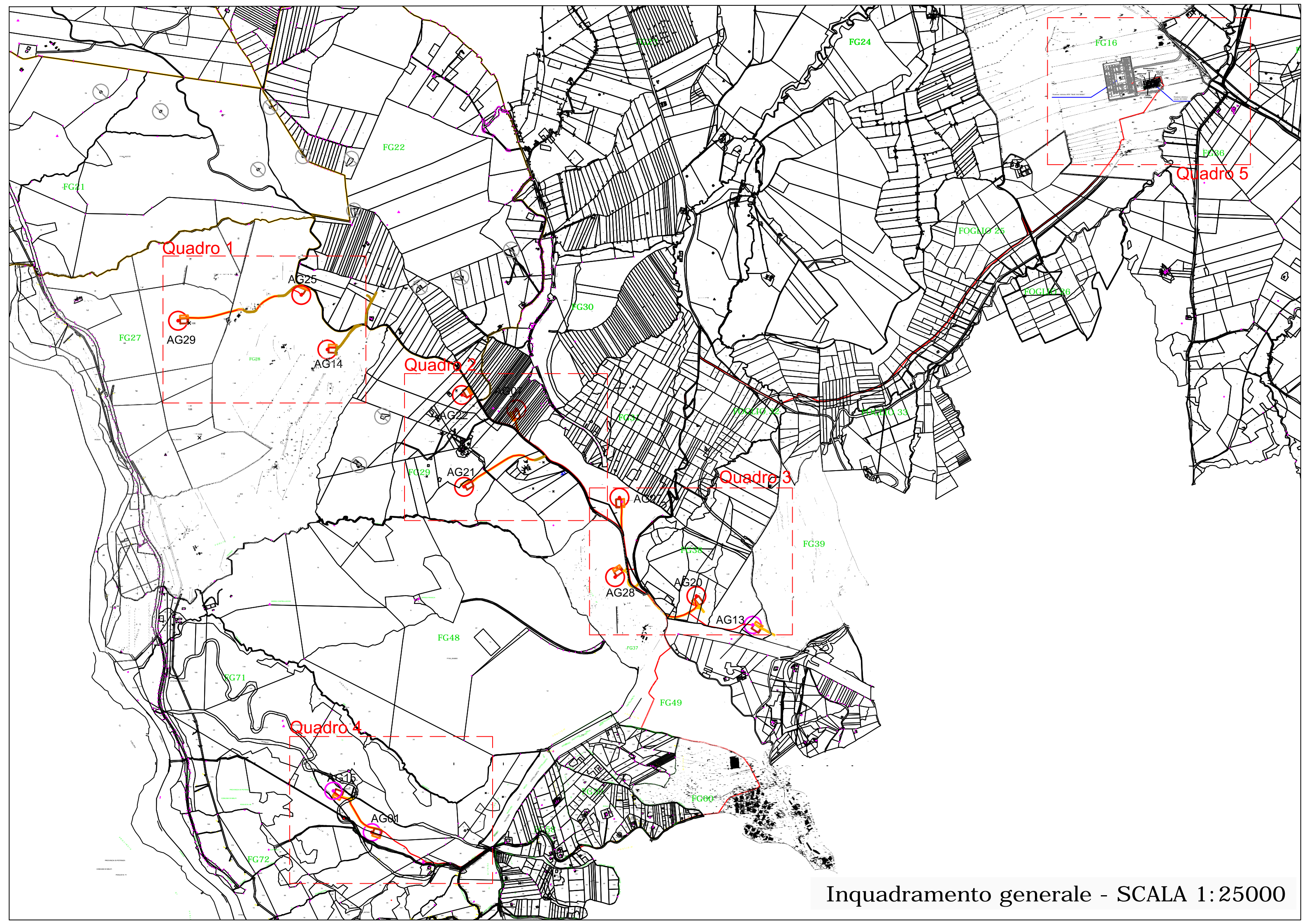
Rev.	Data	Elaborazione	Approvazione	Emissione	DESCRIZIONE
00	APRILE 2018	FDG sigla	AB sigla	VI sigla	RICHIESTA DI VARIANTE
		Nome File sorgente	Nome file stampa	Formato di stampa	

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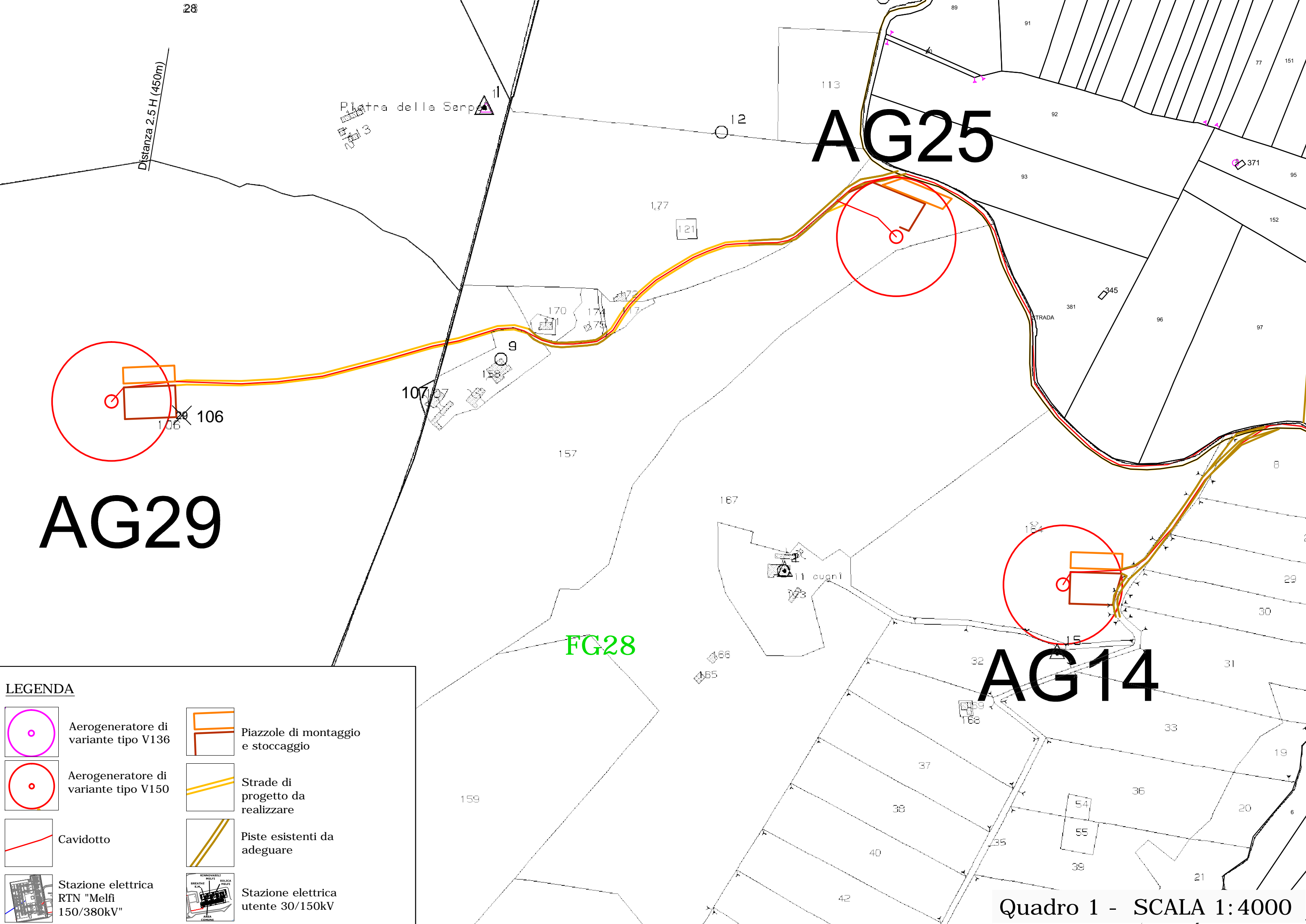
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Formato di stampa A4-A3



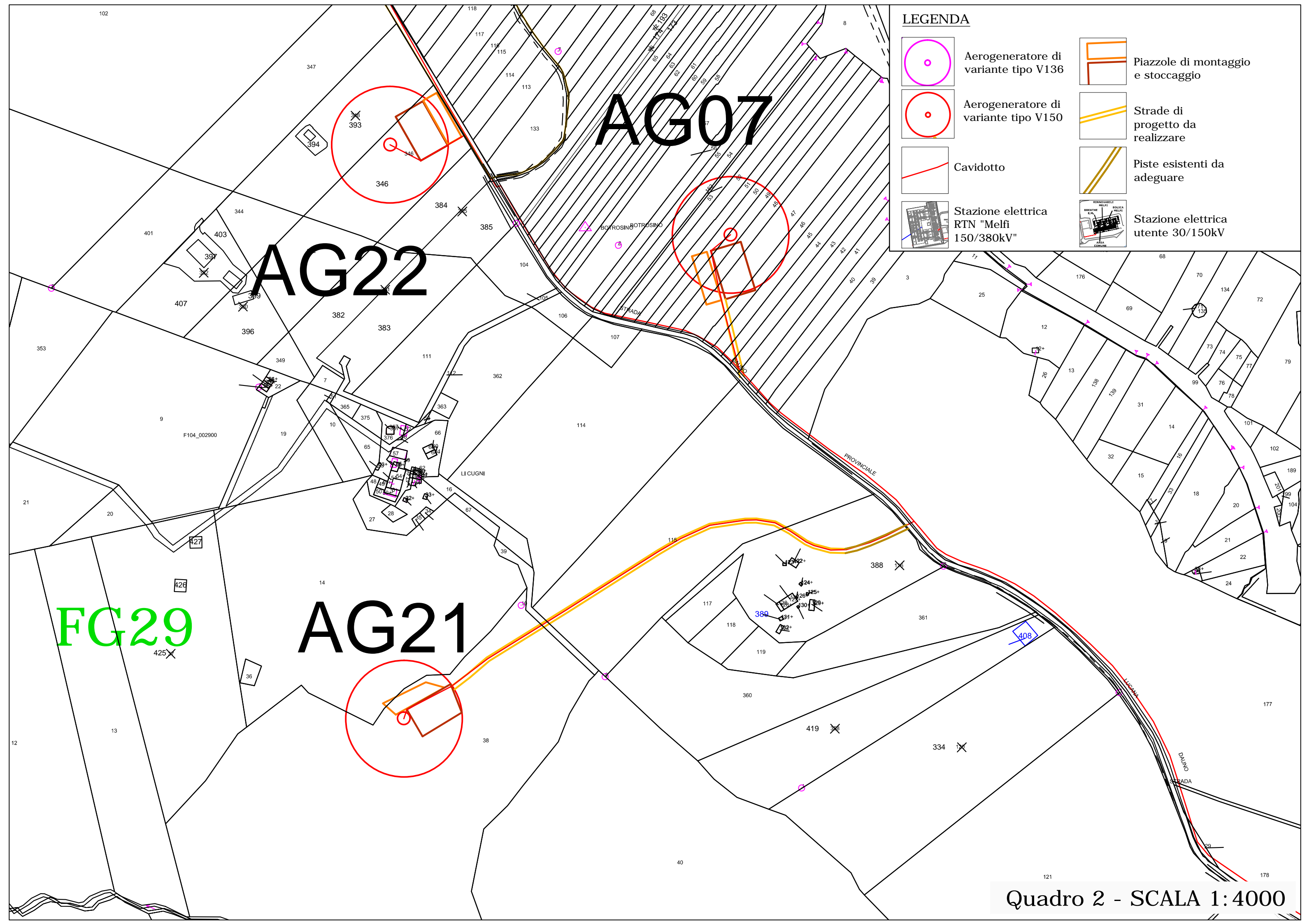
Inquadramento generale - SCALA 1:25000



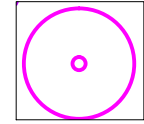
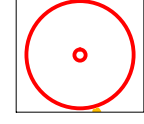
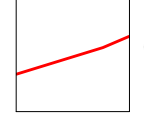
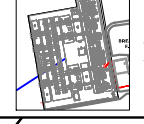
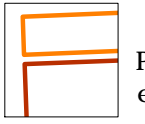

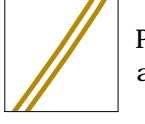

LEGENDA

	Aerogeneratore di variante tipo V136		Piazzole di montaggio e stoccaggio
	Aerogeneratore di variante tipo V150		Strade di progetto da realizzare
	Cavidotto		Piste esistenti da adeguare
	Stazione elettrica RTN "Melfi" 150/380kV		Stazione elettrica utente 30/150kV

Quadro 1 - SCALA 1:4000



LEGENDA

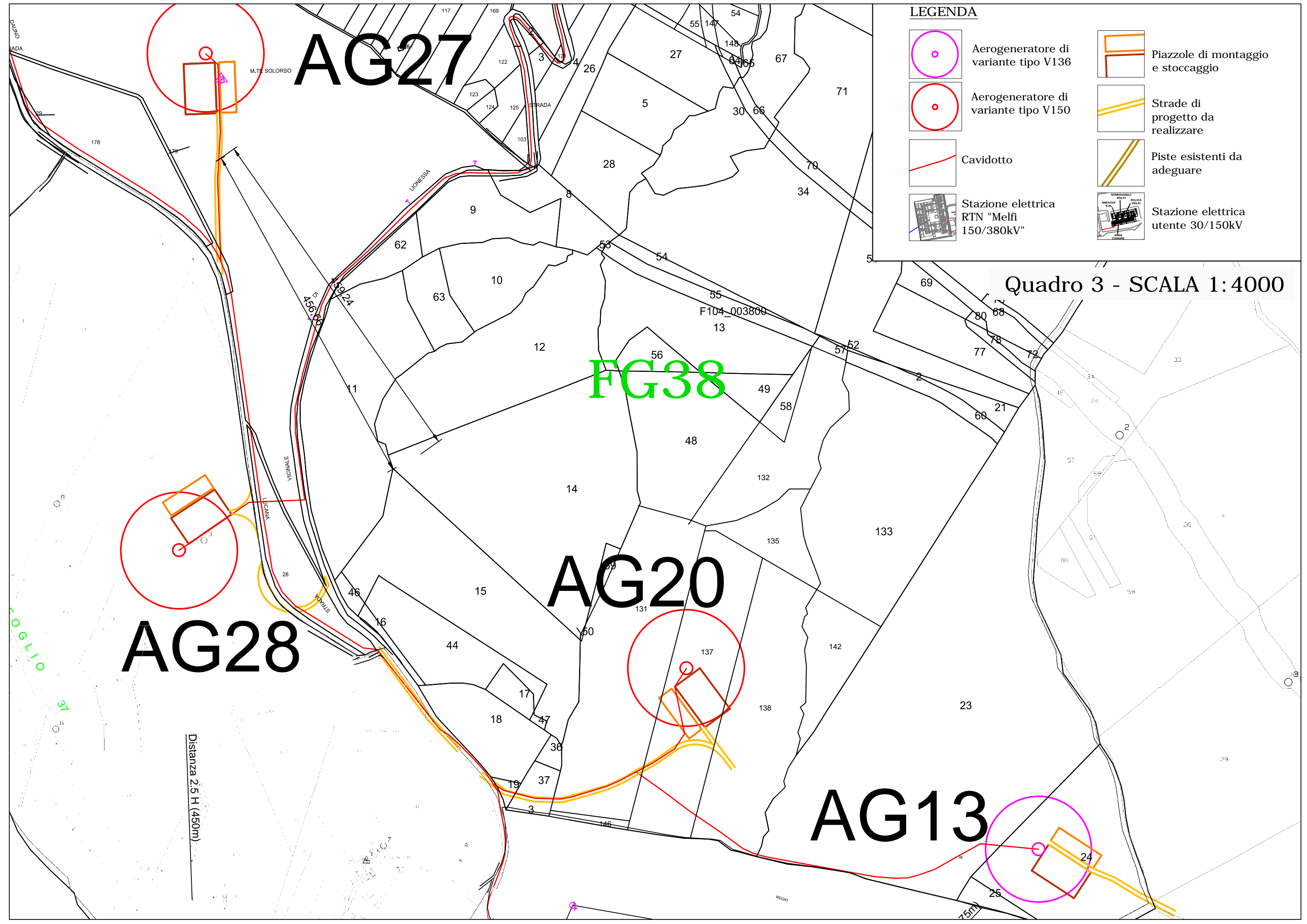
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-  Aerogeneratore di variante tipo V150
-  Cavidotto
-  Stazione elettrica RTN "Melfi 150/380kV"
-  Piazzole di montaggio e stoccaggio
-  Strade di progetto da realizzare
-  Piste esistenti da adeguare
-  Stazione elettrica utente 30/150kV

AG07

AG22

AG21

FG29



AG27

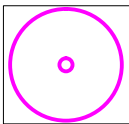
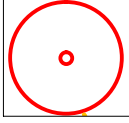
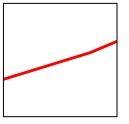
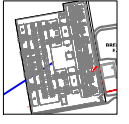
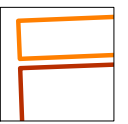
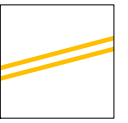
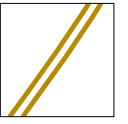
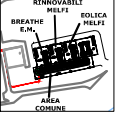
FG38

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AG13

LEGENDA

-  Aerogeneratore di variante tipo V136
-  Aerogeneratore di variante tipo V150
-  Cavidotto
-  Stazione elettrica RTN "Melfi 150/380kV"
-  Piazzole di montaggio e stoccaggio
-  Strade di progetto da realizzare
-  Piste esistenti da adeguare
-  Stazione elettrica utente 30/150kV

Quadro 3 - SCALA 1:4000

Distanza 2,5 H (450m)

FOGLIO

M. TE. SOLORSO

LIONESSA

VICINALE

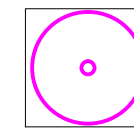
VIA

F104_003800

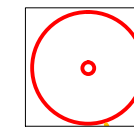
REGIO

15m

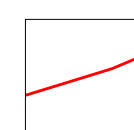
LEGENDA



Aerogeneratore di variante tipo V136



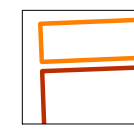
Aerogeneratore di variante tipo V150



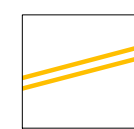
Cavidotto



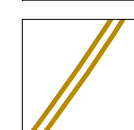
Stazione elettrica RTN "Melfi 150/380kV"



Piazzole di montaggio e stoccaggio



Strade di progetto da realizzare



Piste esistenti da adeguare

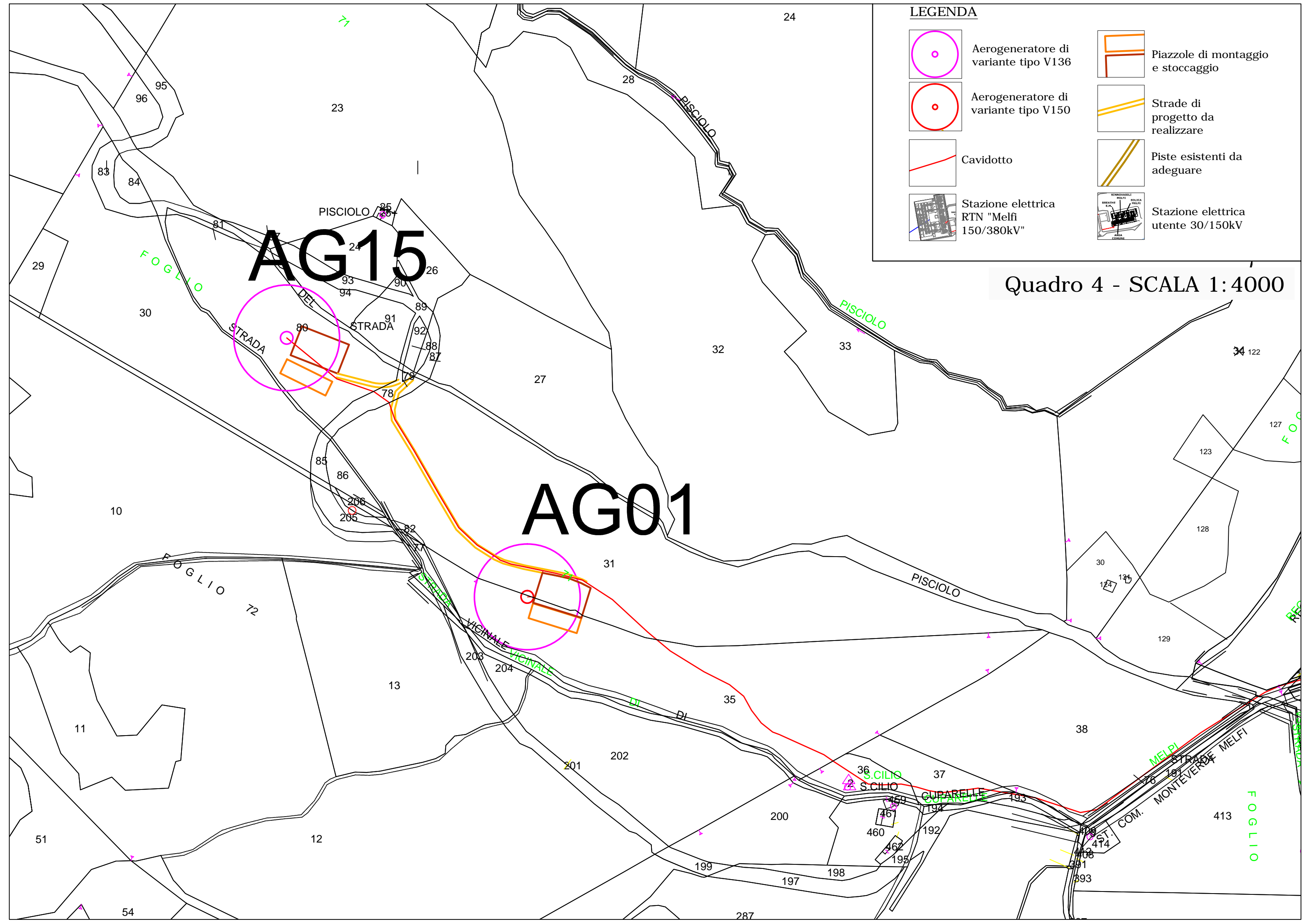


Stazione elettrica utente 30/150kV

Quadro 4 - SCALA 1:4000

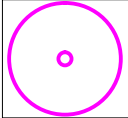

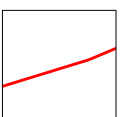
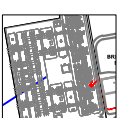
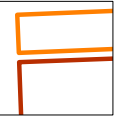

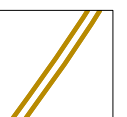
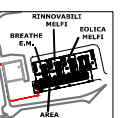
AG15

AG01



FG16

LEGENDA

-  Aerogeneratore di variante tipo V136
-  Aerogeneratore di variante tipo V150
-  Cavidotto
-  Stazione elettrica RTN "Melfi 150/380kV"
-  Piazzole di montaggio e stoccaggio
-  Strade di progetto da realizzare
-  Piste esistenti da adeguare
-  Stazione elettrica utente 30/150kV

Quadro 5 - SCALA 1:4000

Stazione elettrica RTN "Melfi 150/380kV"

RINNOVABILI MELFI

BREATHE E.M.

EOLICA MELFI

AREA COMUNE

Stazione elettrica utente 30/150kV

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