



**Comune
di Gravina in Puglia**

Regione Puglia



proponente:

AMBRA SOLARE 13 S.R.L.

Via Tevere 41, 00187 - Roma (RM) - P.IVA/C.F. 15946151006 - pec: ambrasolare13srl@legalmail.it



id:

TAV_R.9.b

GRUPPO
Powertis

DISCIPLINA:	PD	TIPOLOGIA:	T	FORMATO:	A3	CODICE PRATICA:
FOGLIO:	1 di 1	SCALA:	1:2.000	Nome file:	Elaborato_Grafico_R.9.b.pdf	

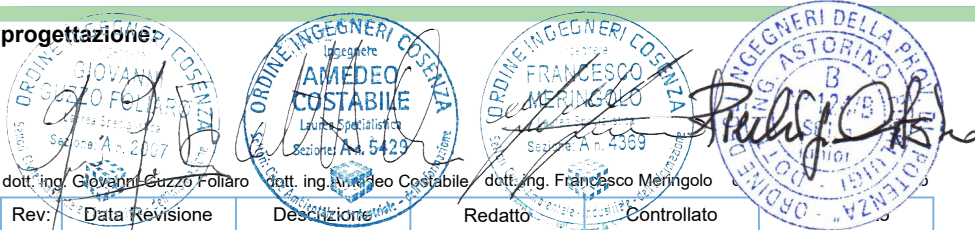
titolo del progetto:

**PROGETTO PER LA COSTRUZIONE
E L'ESERCIZIO DI UN IMPIANTO AGRIFOTOVOLTAICO,
DELLE OPERE CONNESSE E DELLE INFRASTRUTTURE INDISPENSABILI,
DENOMINATO "LOSCHIAVO"**

nome elaborato:

PLANIMETRIE CATASTALI AREE ESTERNE

progettazione:

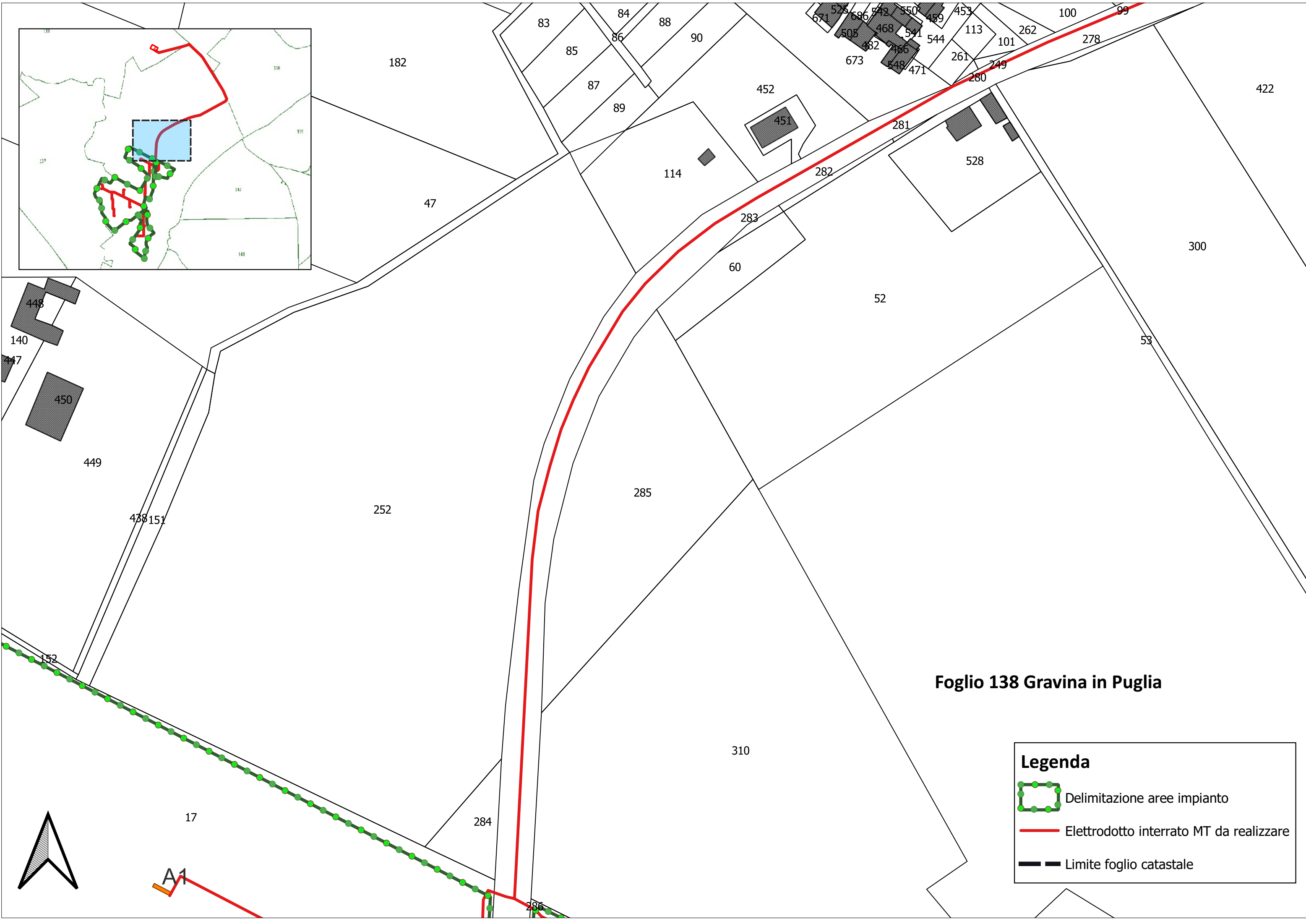


dott. ing. Giovanni Guzzo Follaro dott. ing. Amedeo Costabile dott. ing. Francesco Meringolo

Rev:	Data Revisione	Descrizione	Redatto	Controllato	
00	15/11/2021	PRIMA EMISSIONE	New Dev.	PW	PW

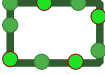




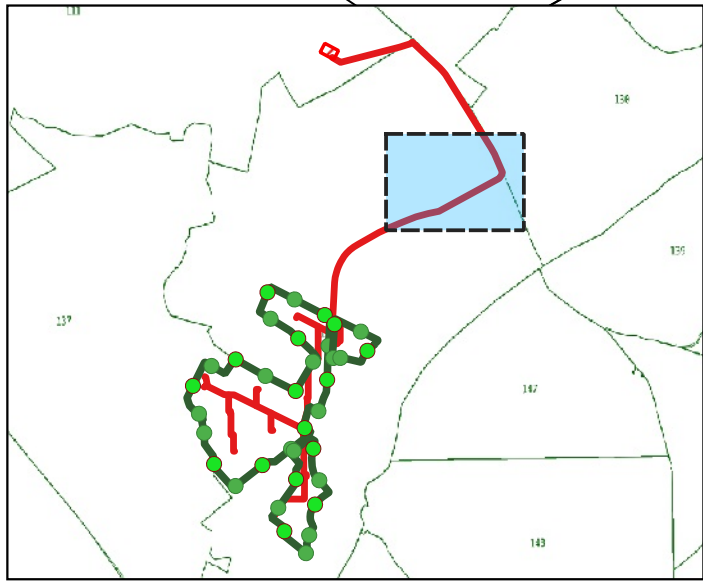
NEW DEVELOPMENTS S.r.l.
piazza Europa, 14 - 87100 Cosenza (CS)



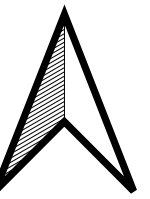
Foglio 138 Gravina in Puglia

Legenda

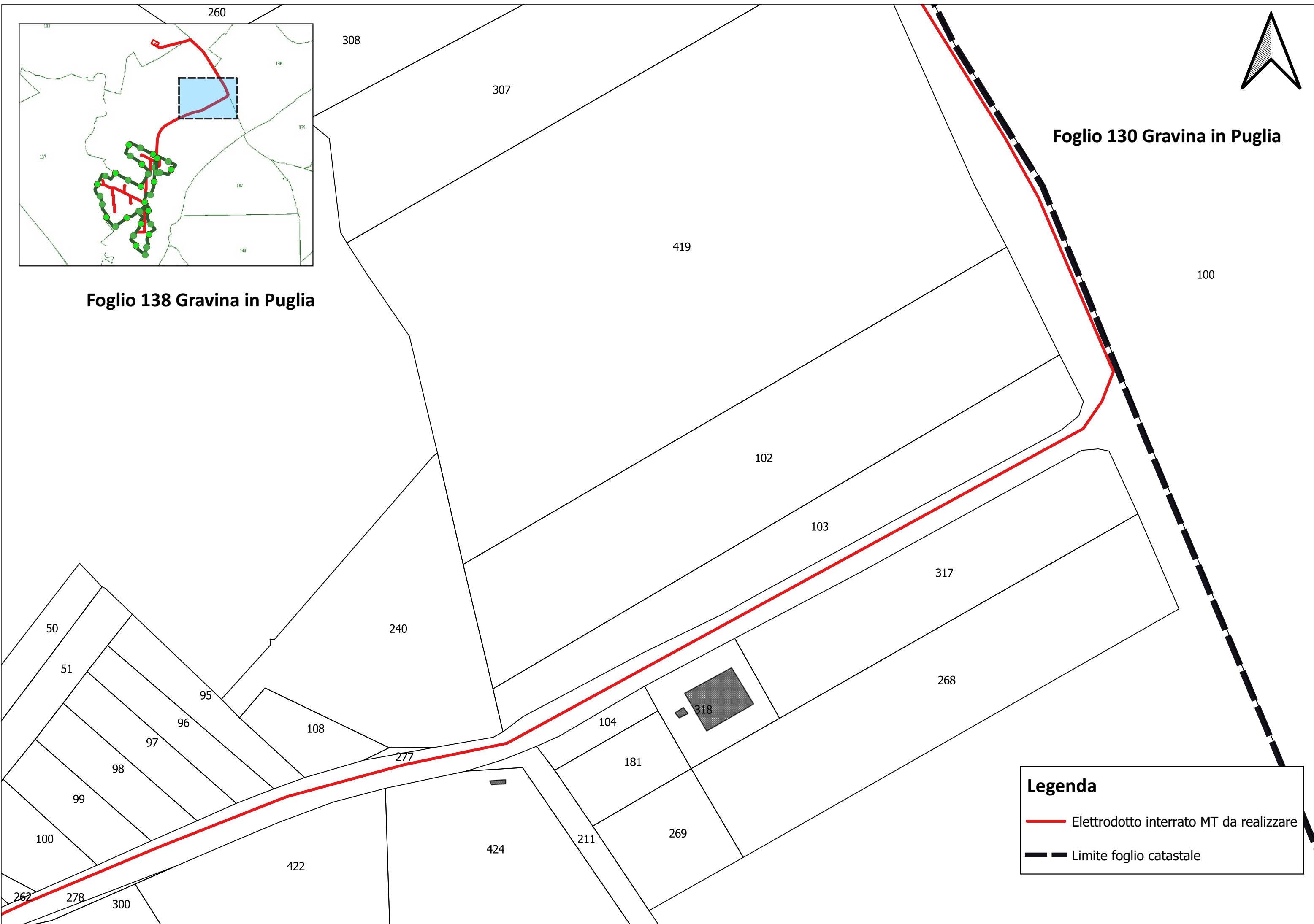
-  Delimitazione aree impianto
-  Elettrodotto interrato MT da realizzare
-  Limite foglio catastale





Foglio 138 Gravina in Puglia

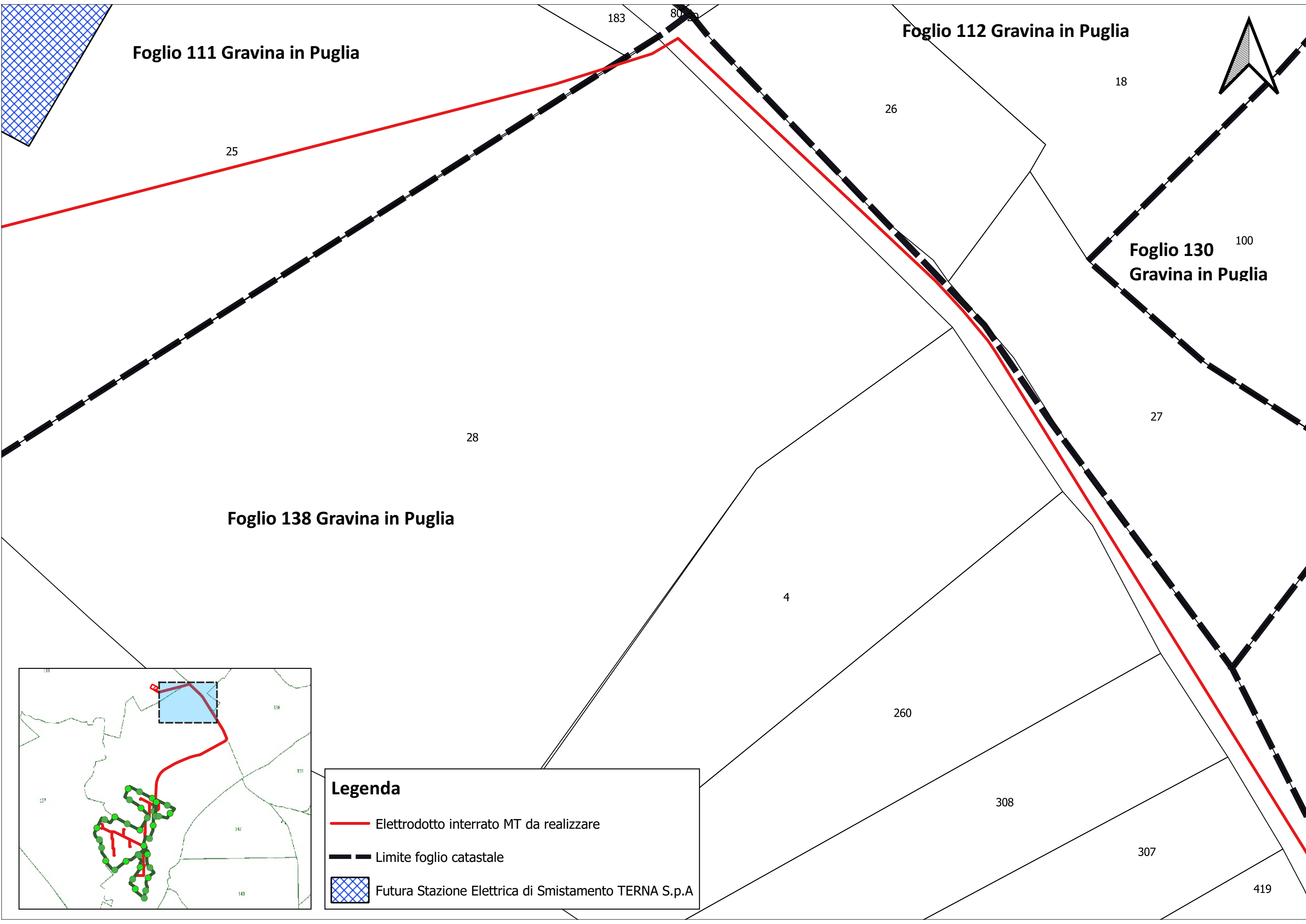


Foglio 130 Gravina in Puglia



Legenda

-  Elettrodotto interrato MT da realizzare
-  Limite foglio catastale






Foglio 111 Gravina in Puglia

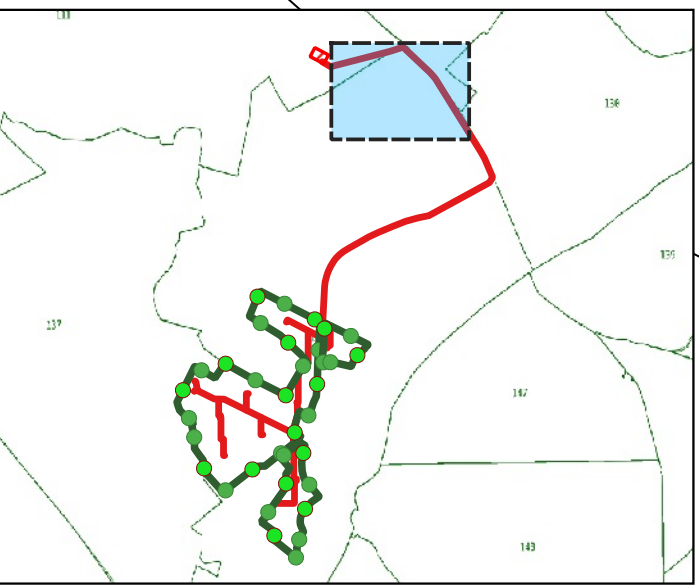
Foglio 112 Gravina in Puglia

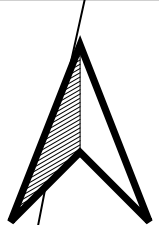
**Foglio 130
Gravina in Puglia**

Foglio 138 Gravina in Puglia

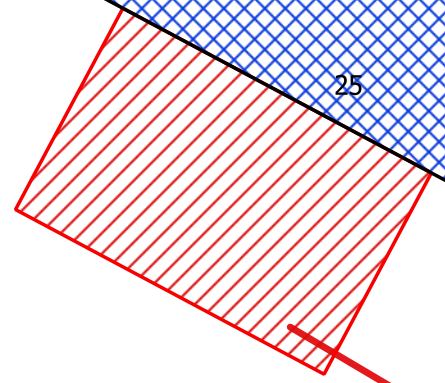
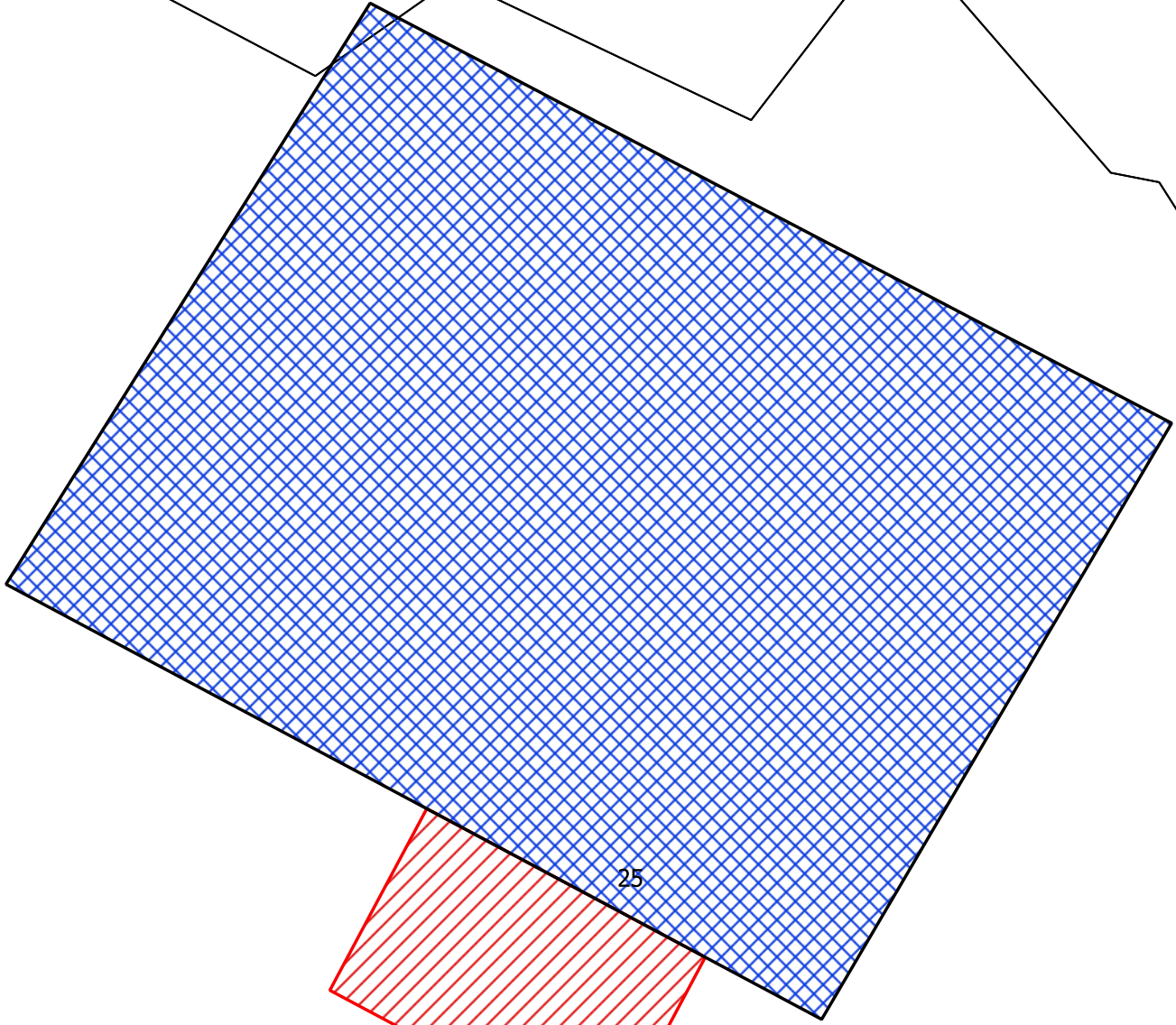
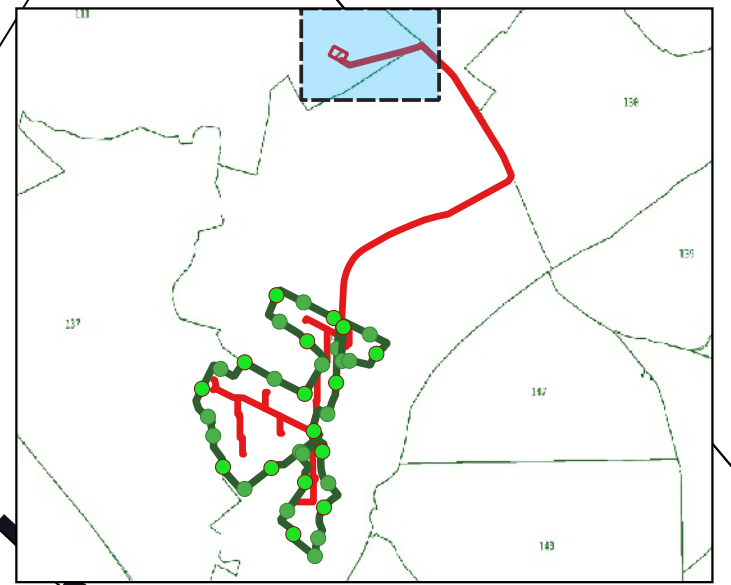
Legenda

-  Elettrodotto interrato MT da realizzare
-  Limite foglio catastale
-  Futura Stazione Elettrica di Smistamento TERNA S.p.A





**Foglio 112
Gravina in Puglia**



25

183

29

26





Foglio 111 Gravina in Puglia

28

Foglio 138 Gravina in Puglia

4

Legenda

-  Elettrodotto interrato MT da realizzare
-  Limite foglio catastale
-  Futura Stazione Elettrica di Smistamento TERNA S.p.A
-  Sottostazione elettrica di trasformazione MT/AT