

IMPIANTO DI PRODUZIONE DI ENERGIA DA FONTE EOLICA
"SAN PANCRAZIO TORREVECCHIA" DI POTENZA PARI A 34,50 MW

REGIONE PUGLIA
PROVINCIA di BRINDISI
COMUNE di SAN PANCRAZIO SALENTINO
Località: Masserie Corte Finocchio, Torre Vecchia e Campone
OPERE DI CONNESSIONE NEI COMUNI DI: San Pancrazio S. (BR) Erchie (BR) ed Avetrana (TA)

PROGETTO DEFINITIVO
Id AU H4QPRN5

Tav.:

27

Titolo:

RILIEVO PLANO ALTIMETRICO

Scala:

1:40.000-1.000

Formato Stampa:

A3

Codice Identificatore Elaborato

H4QPRN5_RilievoPlanoaltimetrico_27

Progettazione:

STC S.r.l.

STC

Via V. M. STAMPACCHIA, 48 - 73100 Lecce
Tel. +39 0832 1798355
studiocalcarella@gmail.com - fabio.calcarella@gmail.com

Direttore Tecnico: Dott. Ing. Fabio CALCARELLA



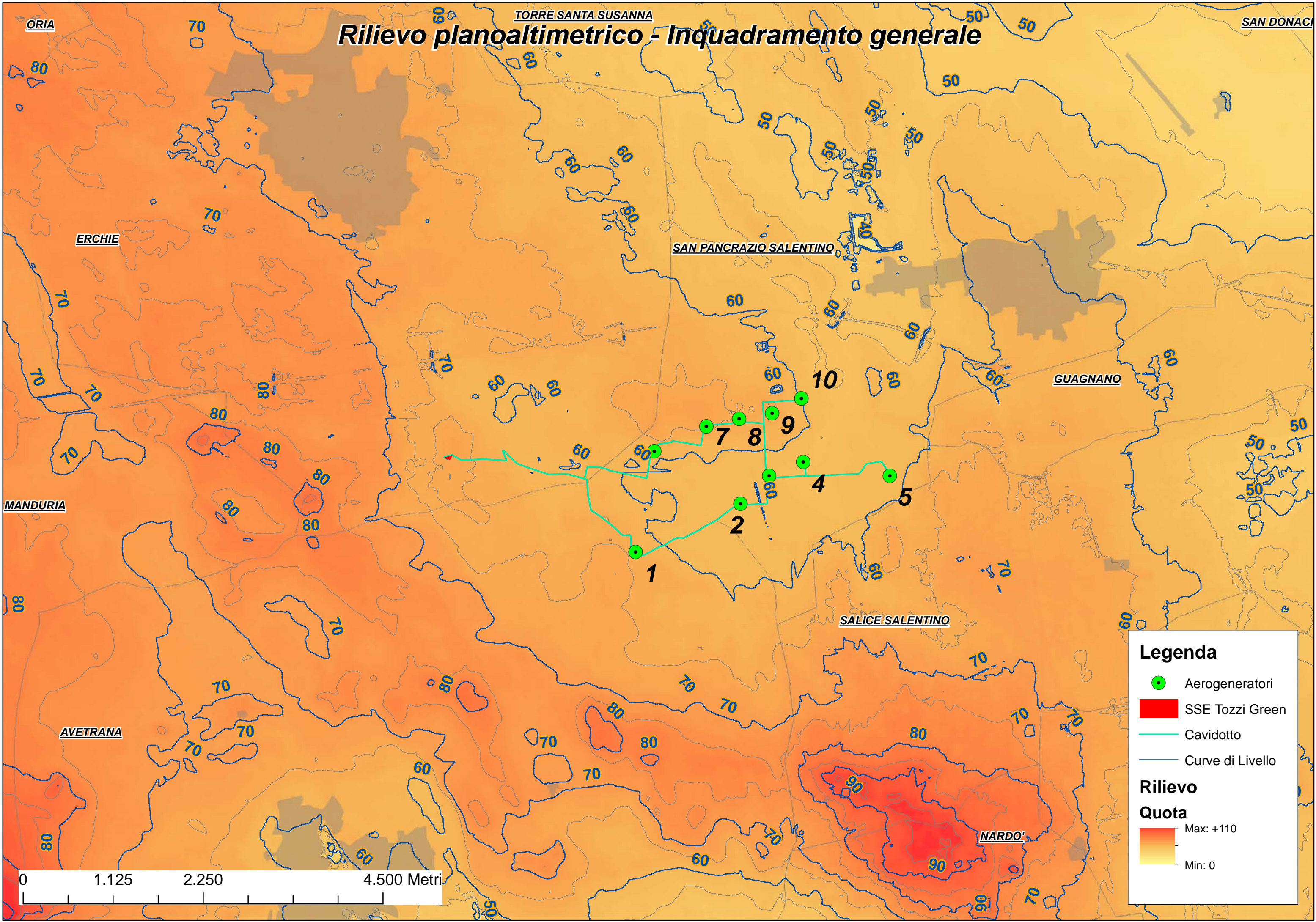
Committente:

TOZZIgreen





Via Brigata Ebraica, 50 - 48123 Mezzano (RA)
Tel. +39 0544 525311 - Fax +39 0544 525319
pec: tozzi.re@legalmail.it - www.tozziholding.com

Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
16 febbraio 2018	Prima emissione	STC	FC	TOZZI GREEN S.p.a.

Rilievo planoaltimetrico - Inquadramento generale



Legenda





-  Aerogeneratori
-  SSE Tozzi Green
-  Cavidotto
-  Curve di Livello

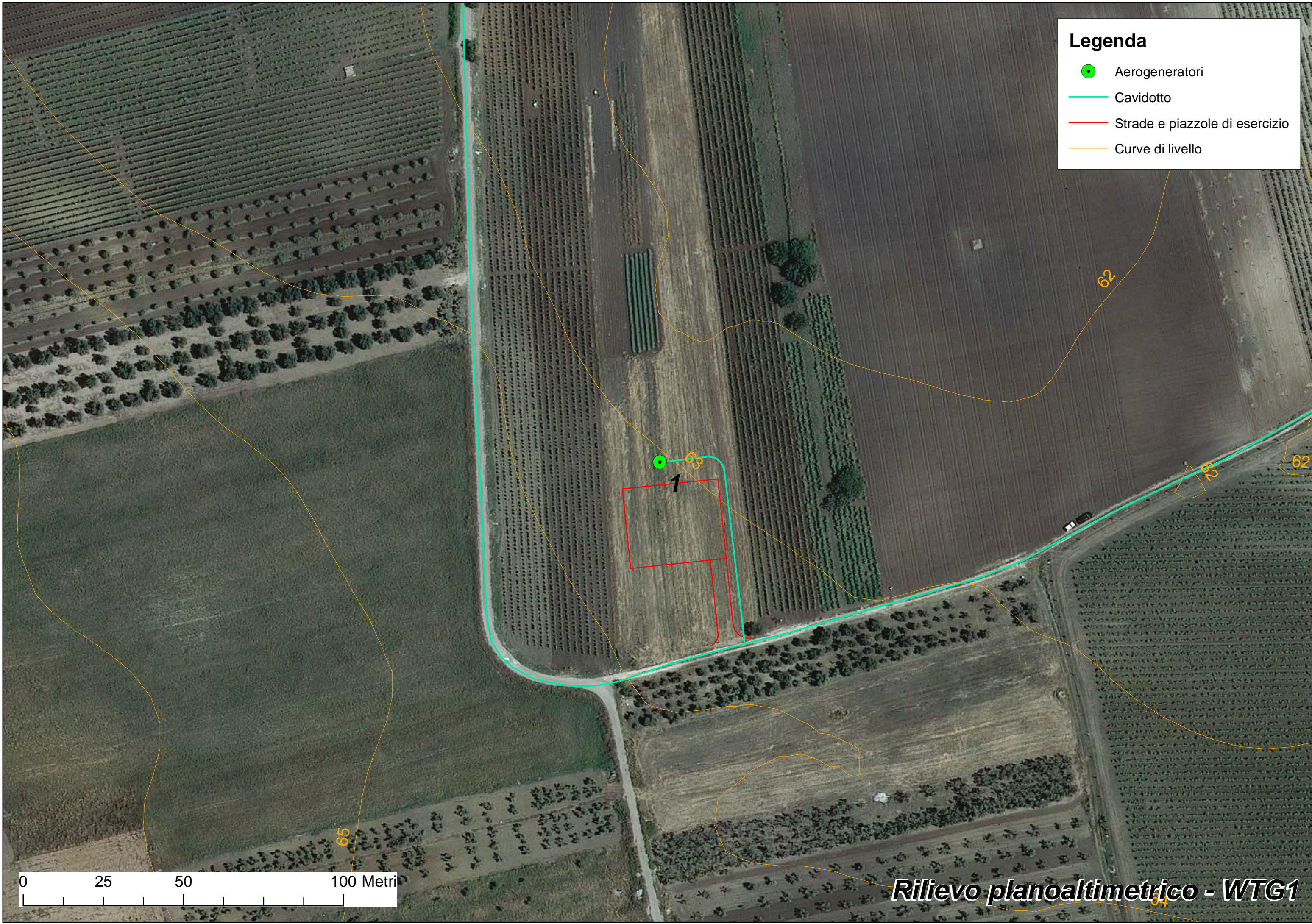
Rilievo

Quota

- Max: +110
- Min: 0

Legenda





-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello



0 25 50 100 Metri

Rilievo planoaltimetrico - WTG1





Legenda

-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello



Rilievo planoaltimetrico - WTG2





Legenda

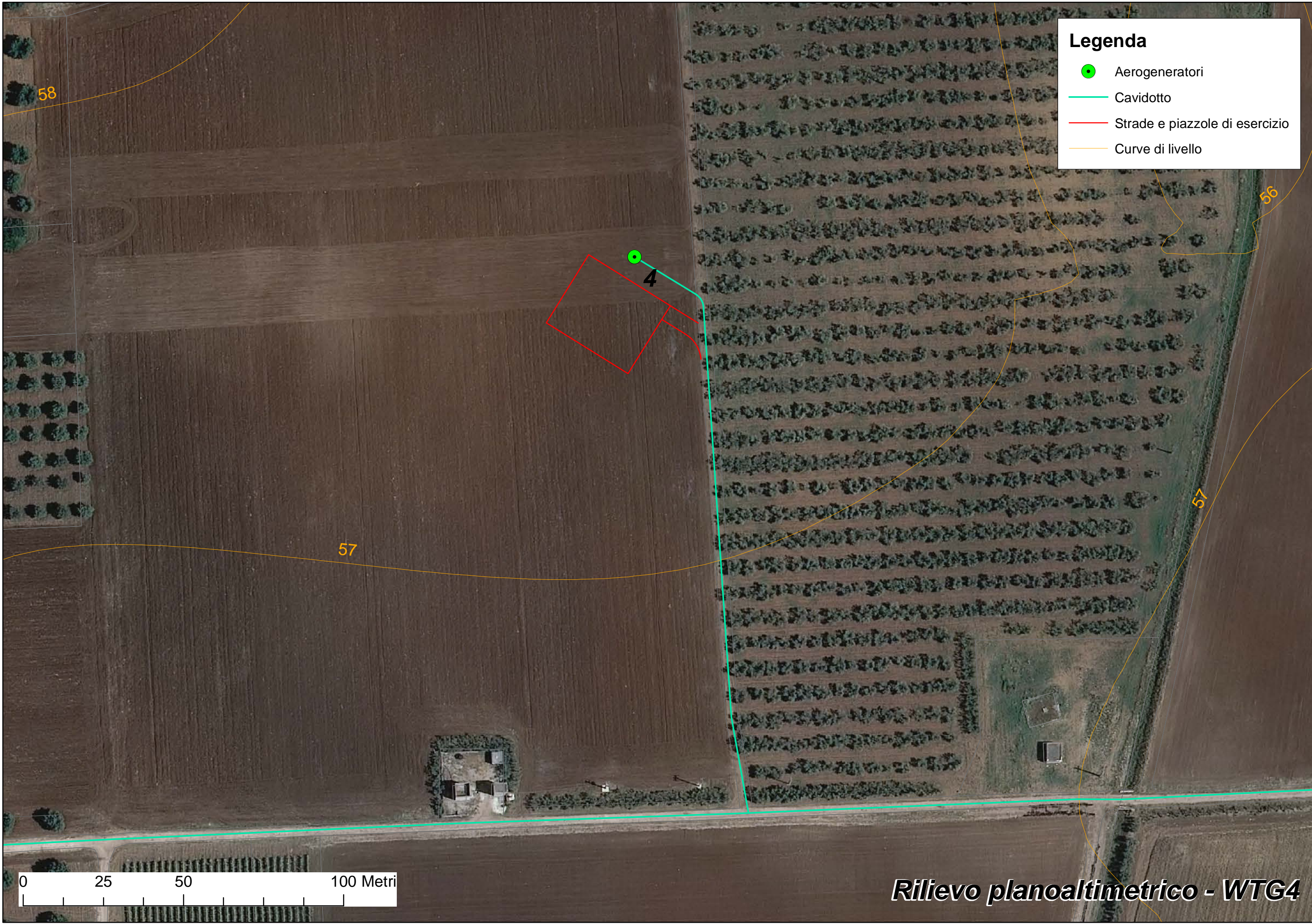
-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello



Rilievo planoaltimetrico - WTG3

Legenda





-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello

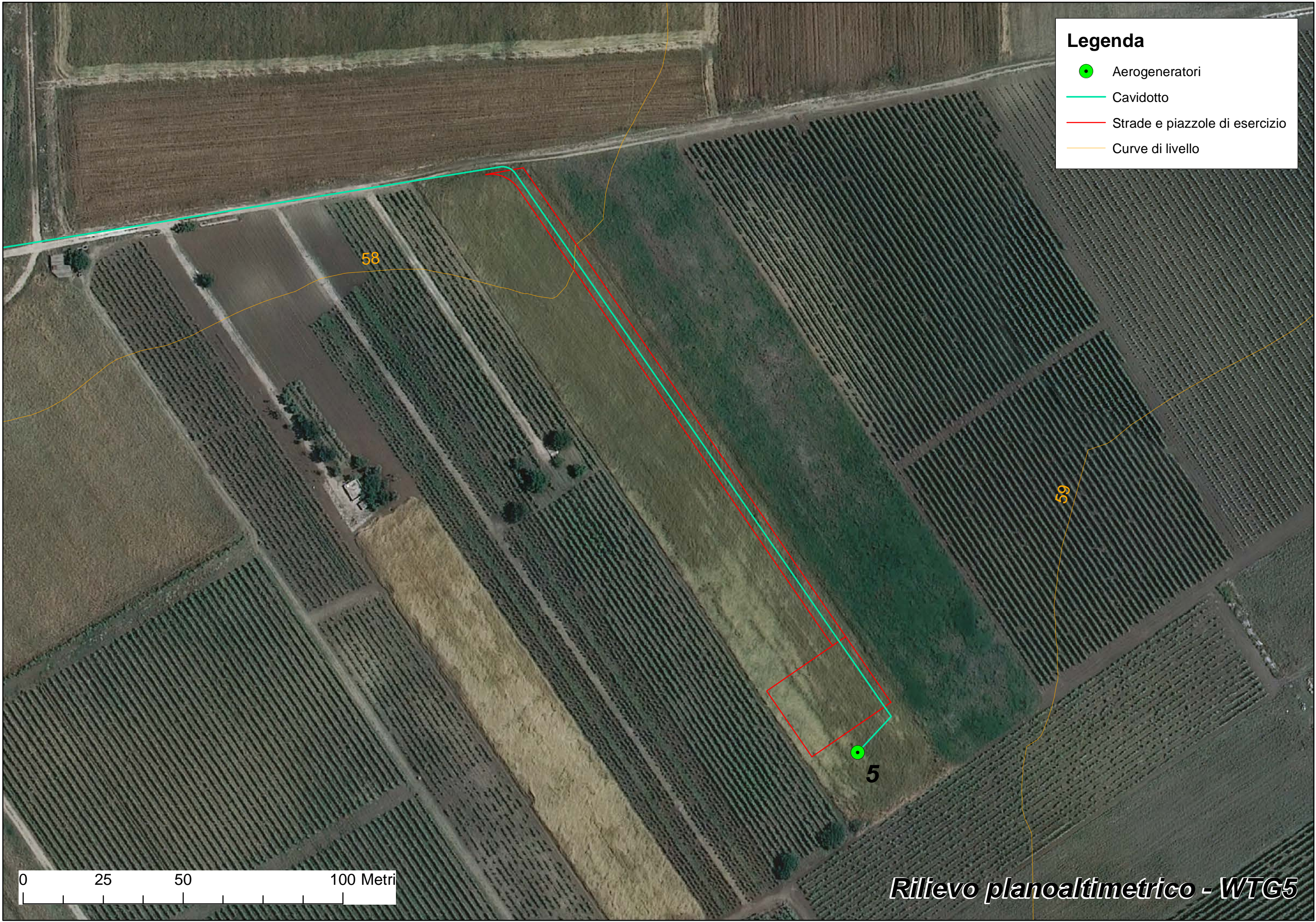


0 25 50 100 Metri

Rilievo planoaltimetrico - WTG4

Legenda





-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello

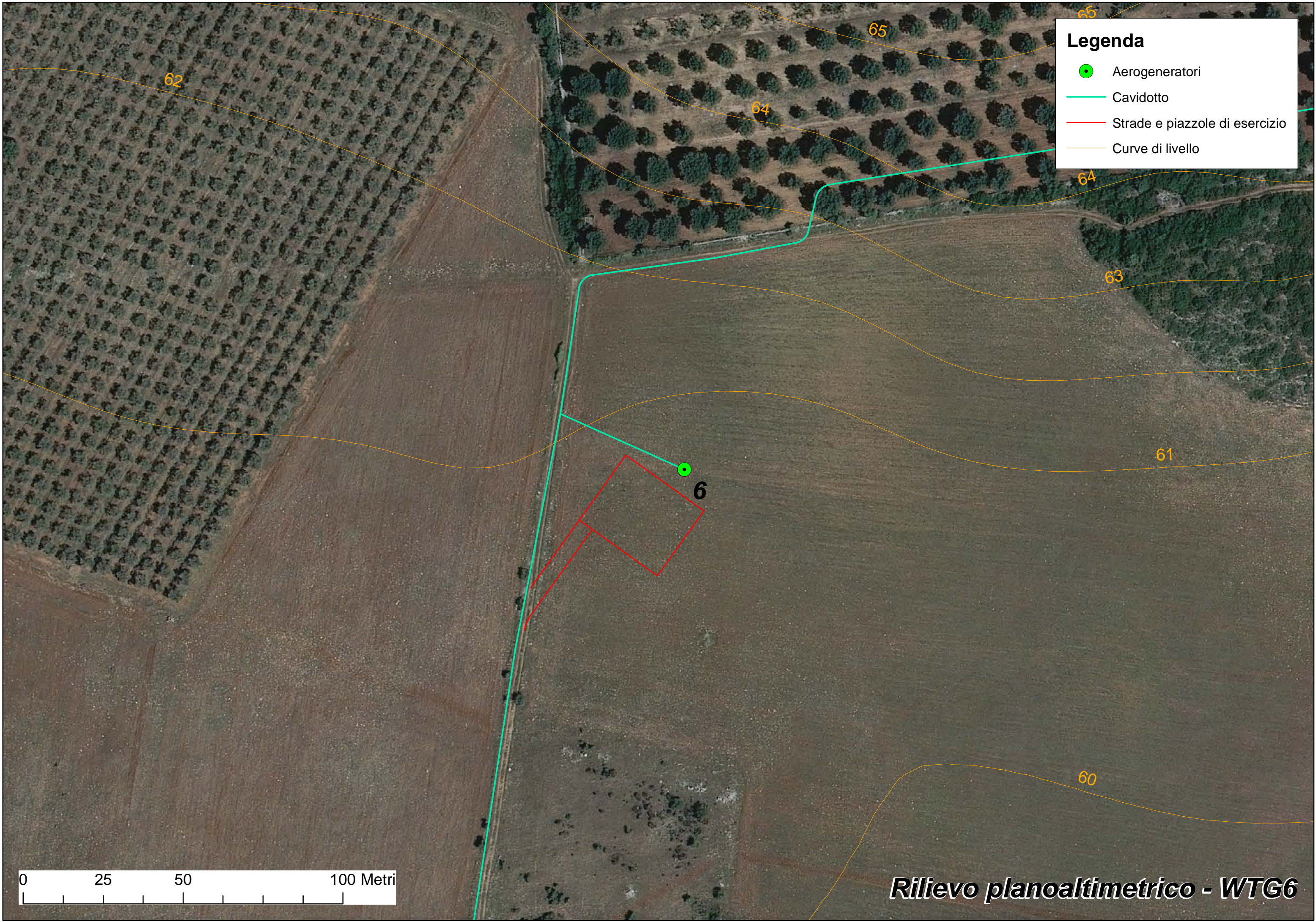


0 25 50 100 Metri

Rilievo planoaltimetrico - WTG5

Legenda





-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello

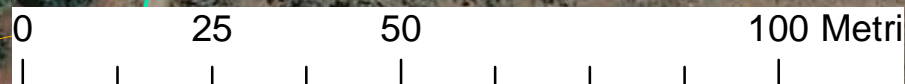


0 25 50 100 Metri

Rilievo planoaltimetrico - WTG6





Legenda

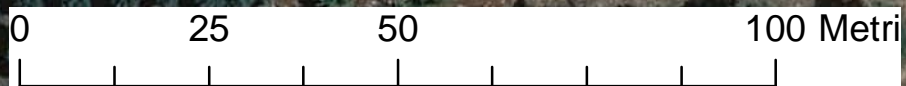
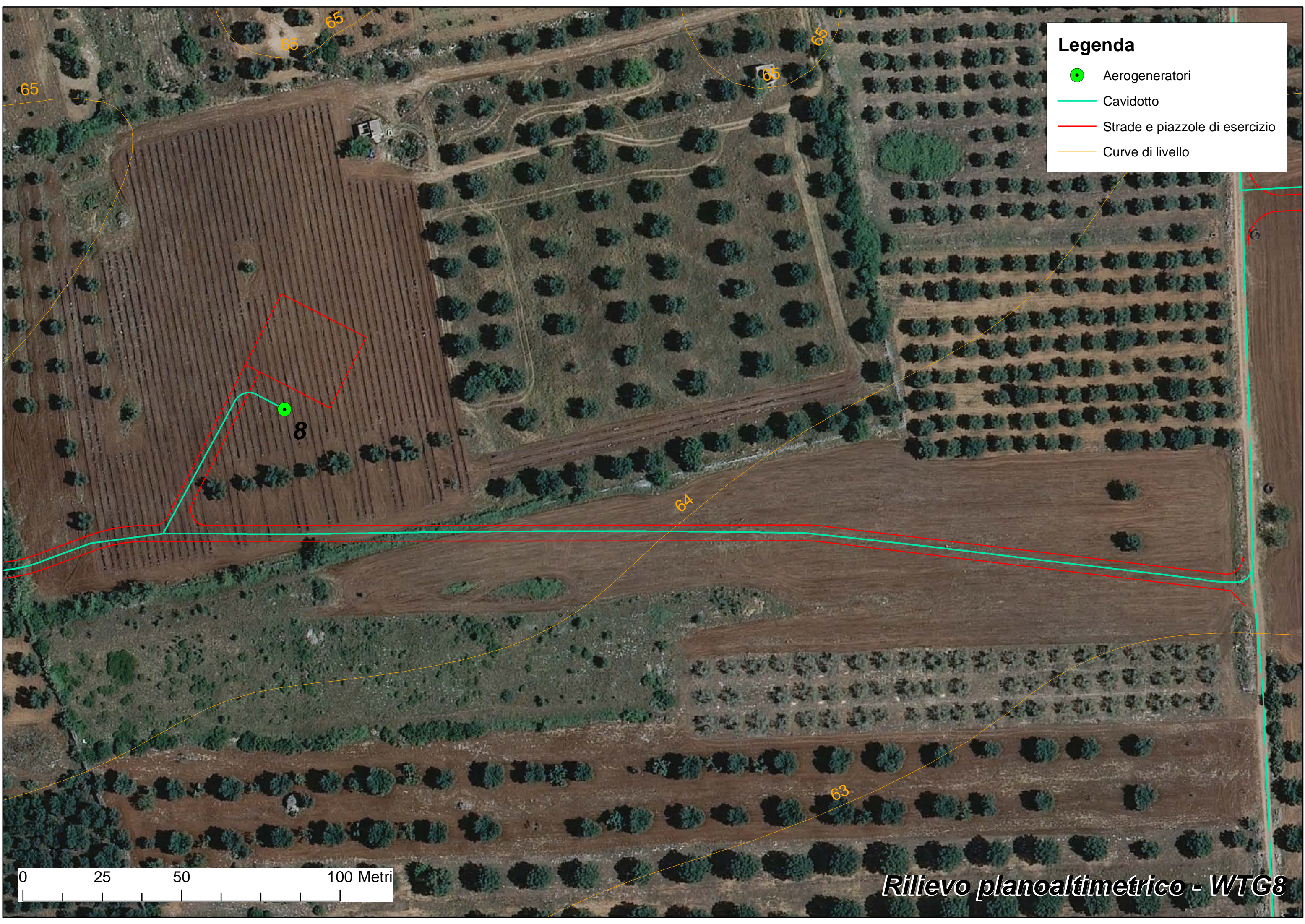
-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello



Rilievo ³planoaltimetrico - WTG7





Legenda

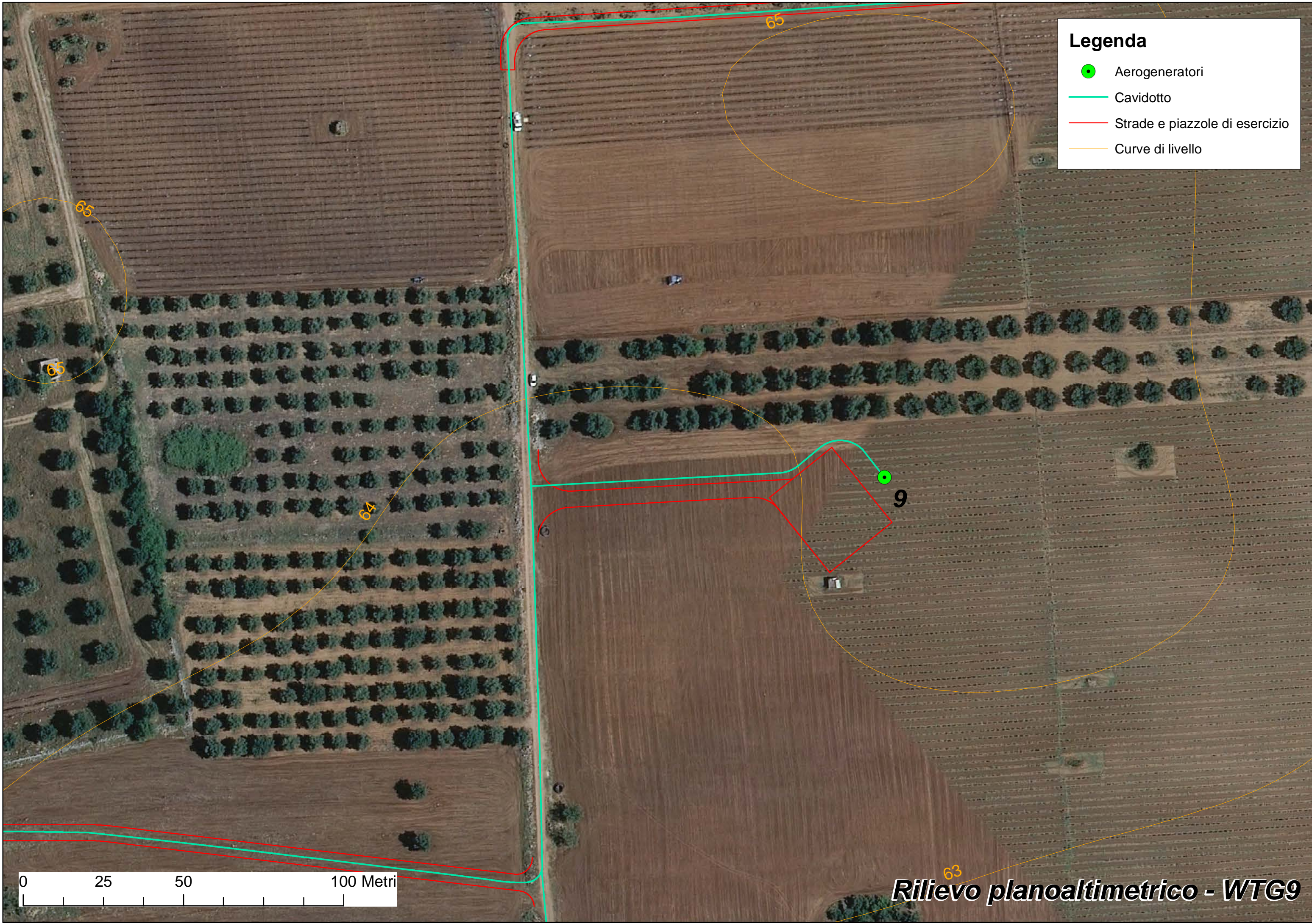
-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello



Rilievo planoaltimetrico - WTG8

Legenda





-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello

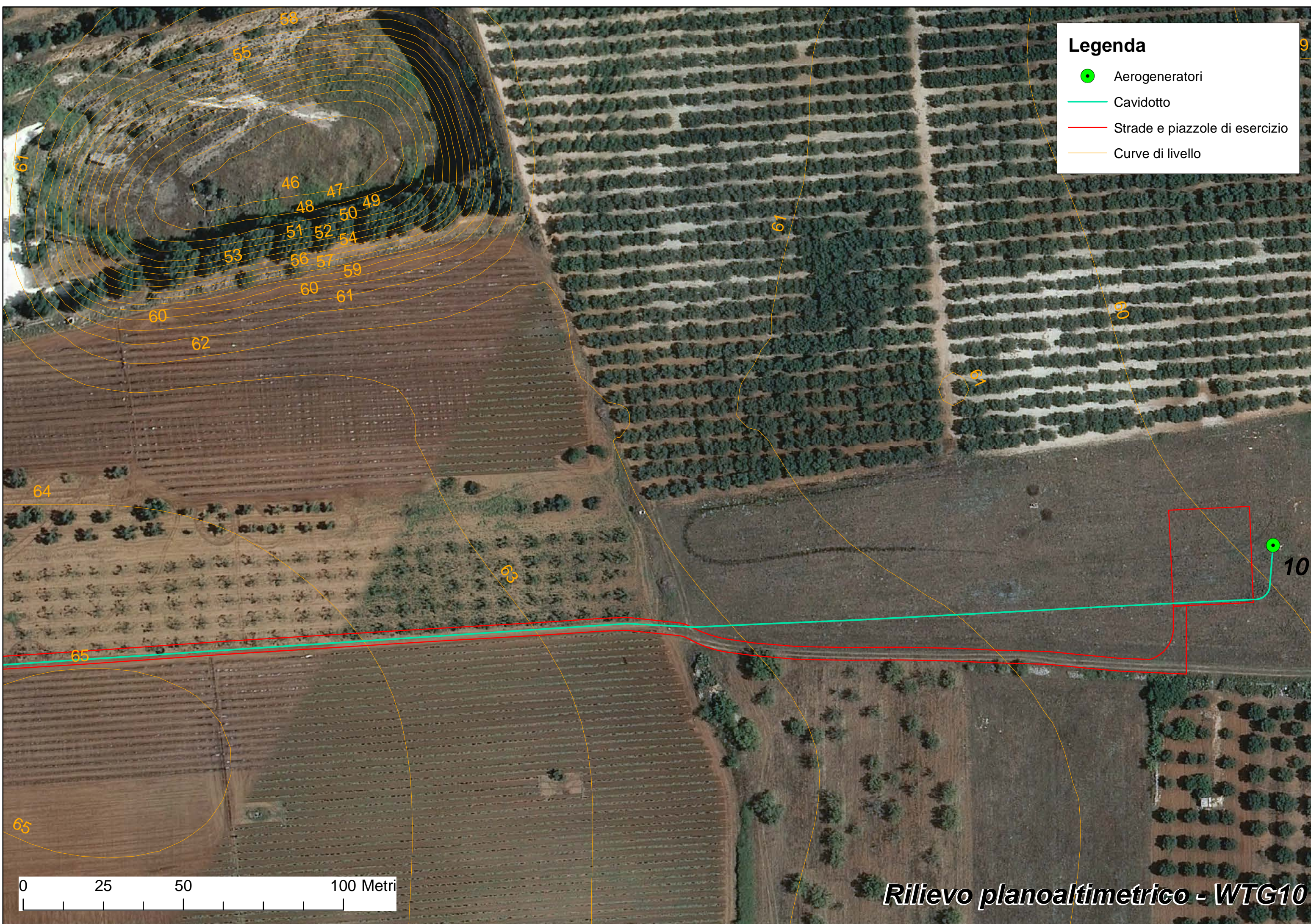


0 25 50 100 Metri

Rilievo planoaltimetrico - WTG9

Legenda

-  Aerogeneratori
-  Cavidotto
-  Strade e piazzole di esercizio
-  Curve di livello

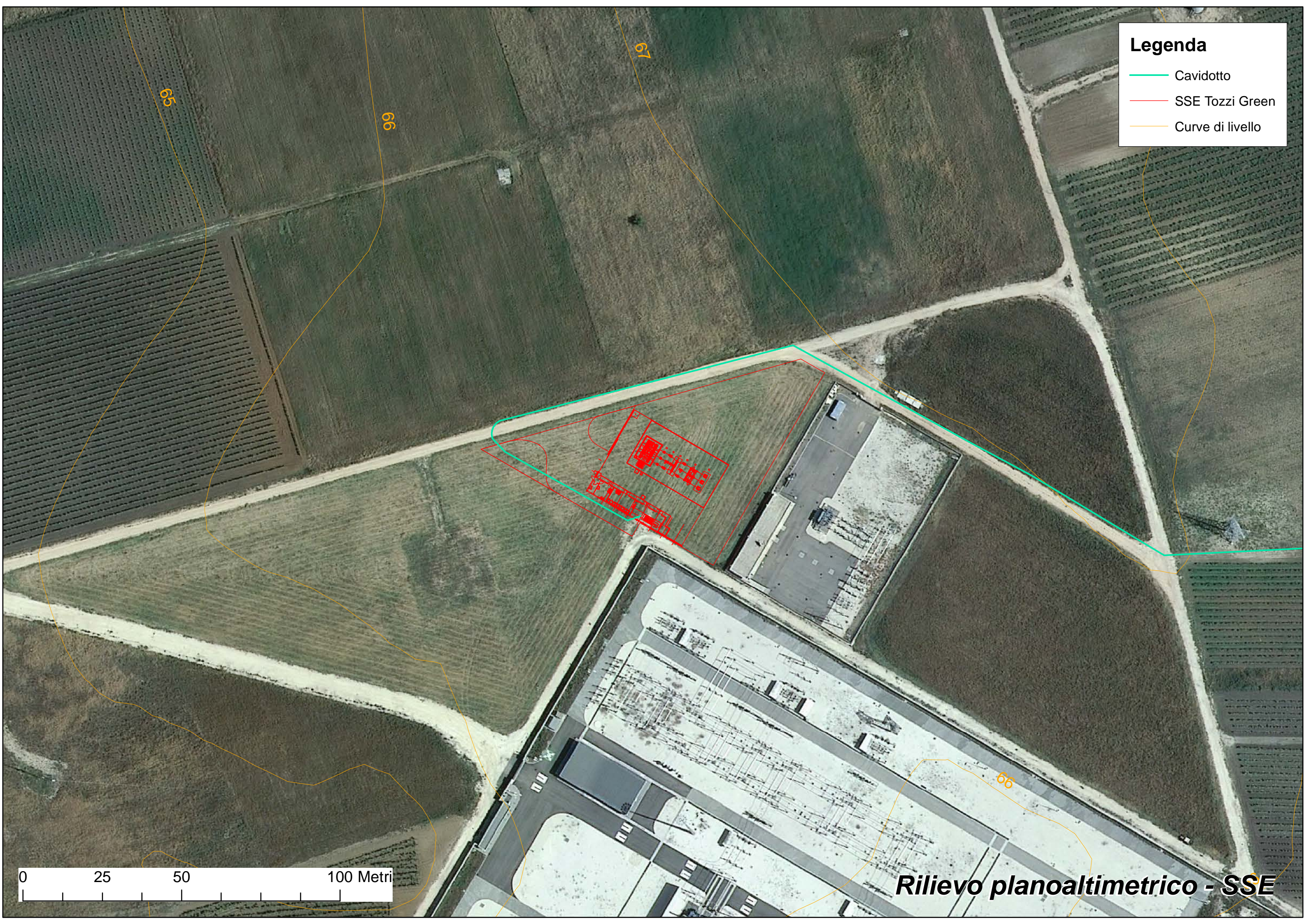


0 25 50 100 Metri

Rilievo planoaltimetrico - WTG10

Legenda

- Cavidotto
- SSE Tozzi Green
- Curve di livello



0 25 50 100 Metri

Rilievo planoaltimetrico - SSE