

# PIANO COMUNALE DI PROTEZIONE CIVILE

**Tav. 5**

## RISCHIO SISMICO

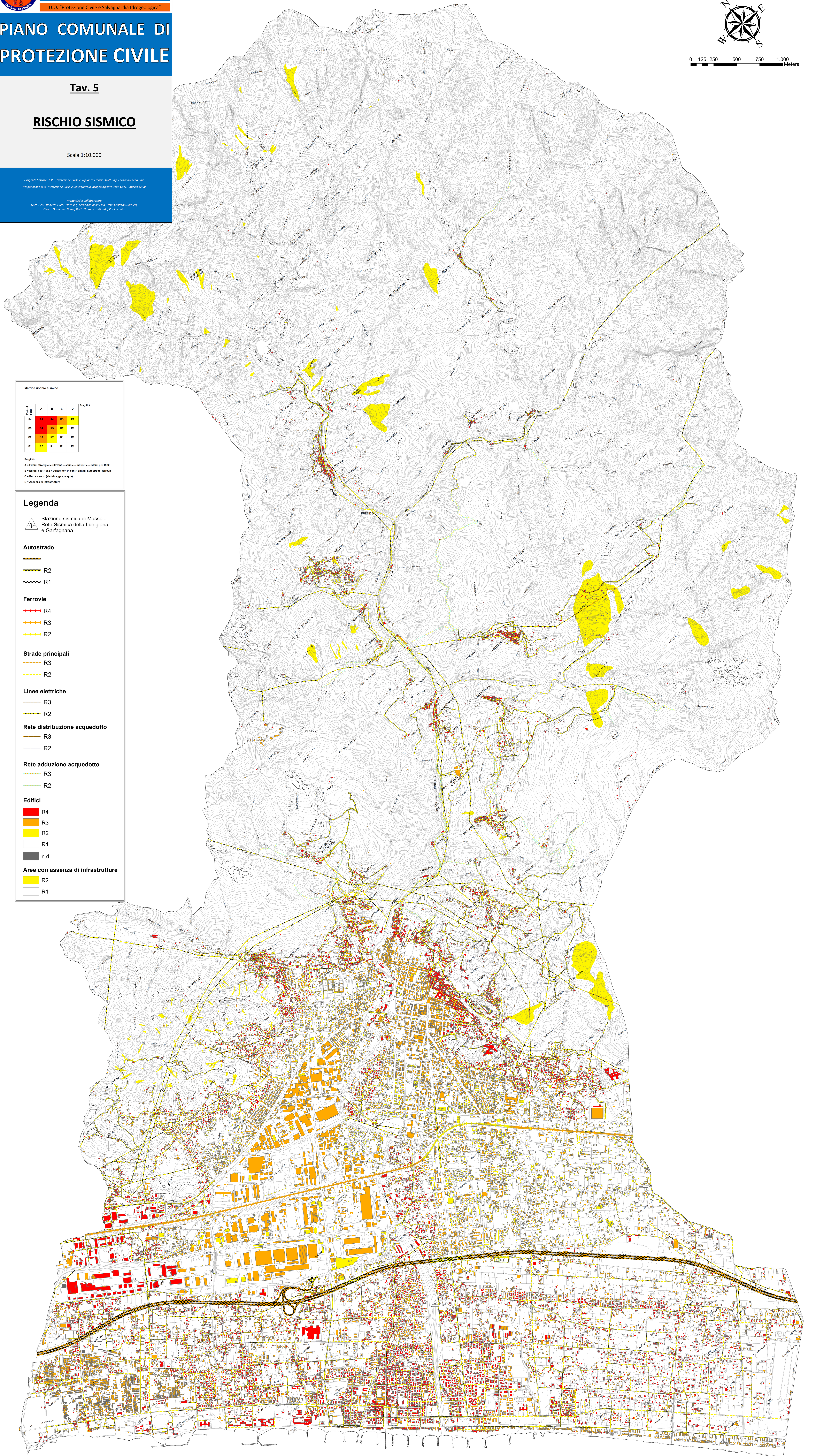
Scala 1:10.000

Dirigente Settore LL.PP. Protezione Civile e Vigilanza Edilizia: Dott. Ing. Fernando della Pina  
 Responsabile U.O. "Protezione Civile e Salvaguardia Idrogeologica": Dott. Geol. Roberto Guidi

Progettista e Collaboratori:  
 Dott. Geol. Roberto Guidi, Dott. Ing. Fernando della Pina, Dott. Cristiano Barbieri,  
 Geom. Domenico Bonni, Dott. Thomas Lo Biondo, Paolo Lunari







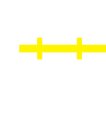









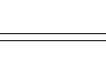






0 125 250 500 750 1.000 Meters



Matrice rischio sismico

	A	B	C	D	Fragilità
S4	R4	R3	R2	R1	R2
S3	R4	R3	R2	R1	R1
S2	R3	R2	R1	R1	R1
S1	R2	R1	R1	R1	R1

Fragilità  
 A = Edifici strategici e rilevanti - scuole - industrie - edifici pre 1982  
 B = Edifici post 1982 - strade non in centri abitati, autostrade, ferrovie  
 C = Reti e servizi (elettrica, gas, acqua)  
 D = Assenza di infrastrutture

- Legenda**
-  Stazione sismica di Massa - Rete Sismica della Lunigiana e Garfagnana
  - Autostrade**
    -  R2
    -  R1
  - Ferrovie**
    -  R4
    -  R3
    -  R2
  - Strade principali**
    -  R3
    -  R2
  - Linee elettriche**
    -  R3
    -  R2
  - Rete distribuzione acquedotto**
    -  R3
    -  R2
  - Rete adduzione acquedotto**
    -  R3
    -  R2
  - Edifici**
    -  R4
    -  R3
    -  R2
    -  R1
    -  n.d.
  - Aree con assenza di infrastrutture**
    -  R2
    -  R1