

PIANO REGOLATORE GENERALE

Studio UNIGEO: geol. V. LONGHINI, geol. L. LONGHINI

ing. arch. B. BENINI ing. P. PETROCCHI arch. R. ROMAGNOLI arch. A. GIANGOLINI
arch. V. BOGINO geom. M. CALCATELLI dott.ssa P. MICCOLI s. dra. D. VALENTINI

Oggetto **TAV.**














CARTA GEOLOGICA

A1.3

Data **Aggiornamento** **Scala**

1: 10000

Legenda

-  Faglia
-  Direzione ed immersione degli strati
-  Depositi alluvionali attuali
-  Depositi alluvionali del terrazzo di IV ordine
-  Depositi alluvionali del terrazzo di III ordine
-  Depositi alluvionali del terrazzo di II ordine
-  Argille marnose azzurre, siltose, talora lievemente sabbiose
-  Argille marnose azzurre con intercalazioni di sabbie ed arenarie debolmente cementate
-  Arenarie debolmente cementate con intercalazioni argillose (formazione a "colombacci" in facies sabbiosa)
-  Argille e marne argillose con intercalazioni arenacee (formazione a "colombacci" in facies argillosa)
-  Formazione gessoso-solfifera
-  Marne argillose con strati sabbiosi intercalati (ghioi di letto)
-  Alternanze di marne e marne calcaree con sottili intercalazioni argillose (formazione dello Schlier)

