

SINDACO
M. Turchi

ASSESSORE ALLE POLITICHE T. e A.
dot. A. Farnelli

PROGETTAZIONE
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arch. G. Di Pozzo
arch. M. Shouraf
ING. R. Andreoli
ING. P. Baccarelli
ING. G. C. Baccarelli
ING. G. C. Baccarelli
ING. G. C. Baccarelli
dot. arch. L. Imberti
dot. arch. L. Imberti

CONSULENZE
arch. Vito Disabato
arch. Vito Disabato
ing. C. E. Tonelli
ing. C. E. Tonelli
ing. C. E. Tonelli

UFFICIO DI PIANO
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arch. A. Guida
collaboratori:
M. Baldini
D. Del Cucina

CONSULENZE
prof. ing.
dot. geol. M. Sani
dot. geol. M. Sani
dot. geol. M. Sani
dot. agr. M. Mugnai
dot. S. Maffei

RESPONSABILE DEL PROCEDIMENTO
arch. Vito Disabato

GARANTE DELL'INFORMAZIONE
dot. D. Fabbri



















approvazione DCC n. 3 del 06/01/2014
dicembre 2013

2.13

Scala 1:10.000

QUADRO CONOSITIVO Sistema ambientale Sottosistema idrogeologico

CARTA DELLE INDAGINI

-  CH - prova statica in foro Crosshole
-  DH - prova statica in foro Downhole
-  DP - prova penetrometrica dinamica pesante
-  DL - prova penetrometrica dinamica leggera
-  GMT - prova dilatometrica
-  PLT - prova di carico su piastra
-  VT - prova sismometrica o Vane Test
-  S - sondaggio a carotaggio continuo
-  SC - sondaggio a carotaggio continuo da cui sono stati prelevati campioni
-  CPT - prova penetrometrica statica con punta meccanica
-  SPT - prova penetrometrica dinamica
-  T - trincea e pozzetto esplorativo
-  PLT - prova di carico su piastra
-  HVSr - stazione misostrometro a stazione singola
-  ERT - tomografia elettrica
-  SEV - sondaggio elettrico verticale
-  SR - profilo sismico a rifrazione
-  MASW - profilo sismico ondegno di superficie

La numerazione fa riferimento alle schede dei sondaggi e dati di base.

