

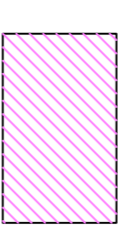

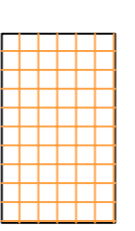



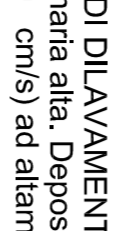
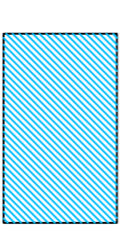


PIANO STRUTTURALE COMUNALE

Logo Università Regionali - Studi in Area 2002

PROVA	TIPO	Studio Geologico
G. 06	(b)	CARTA IDROGEOLOGICA E DELLA PERMEABILITÀ
DATA	SCALA	1:10.000
RESPONSABILE DEL PROGETTO	QUANTO PRODOTTORE	Dr. Angelo MASCIO
Ing. Antonio CELESTINO	Autore	Dott. Sora COSENTINI
Disegno	Disegnato	Dott. Massimo F. GRANERI
Sig. Eugenio NUDO	Disegnato	Dott. Gianni GRANATA
TECNICO	Disegnato	Dott. Michele SANTANELLO
Dott.ssa Giovanna SPATARO		

LEGENDA

-  ROCCE IGNEE METAMORFICHE CALDEE
-  Rocce granite da bassa a media. Rocce da scartamento permeabili ($10^{-8} < k < 10^{-6}$ cm/s) a impermeabili ($10^{-8} < k < 10^{-10}$ cm/s)
-  ANTICLI DIPSATI ALL'UNDA
-  Rocce sedimentarie costipate. Rocce granite media.
-  Rocce impermeabili costipate ($10^{-8} < k < 10^{-10}$ cm/s).
-  PRODOTTI DI ALVAMENTO EP ALL'UNDA
-  Rocce granite alta. Diposti da impermeabili ($k > 10^{-10}$ cm/s) ad ($10^{-8} < k < 10^{-10}$ cm/s) ad altamente permeabili ($k > 10^{-10}$ cm/s).
-  Corsi d'acqua principali a invaso Artimacia.

