

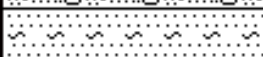
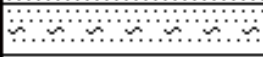
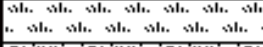
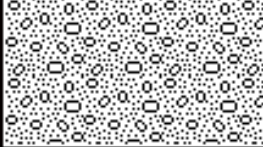
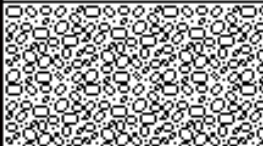
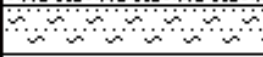



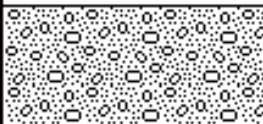
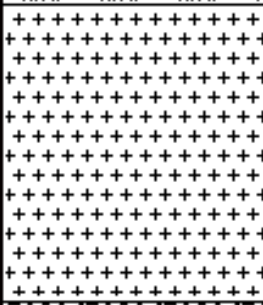
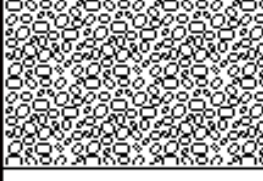


STUDIO DI GEOLOGIA DOTT. GEOL. CALIENDO FRANCESCO

Committente Amministrazione Comunale di Scisciano	Sondaggio S1	Quota riferimento piano campagna 59m s.l.m.
Cantiere Scisciano - località "Spartimento"	Tipo Sonda CMV MK420	
Responsabile dott. Geol. Caliendo Francesco	Operatore Geo Campania s.r.l.	Profondità raggiunta 30,00m

Scala (mt)	Litologia	Descrizione	Spessore	Campioni	Falda
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-1.00		terreno di riporto e/o vegetale	1.00		
-2.00		sabbie ghiaiose vulcaniche sciolte con lapilli e piccole pomici	2.45		
-4.00		sabbia limosa con incluse piccole pomici bianche	1.05		
-5.00		sabbia limosa grigiastra con lapilli	1.00		
-6.00		terreno bruno leggermente humificato (paleosuolo)	0.90		
-8.00		sabbia nerastra lapillica, con pomici, scorie e brandelli lavici	3.10		
-11.00		pomici biancastre con lapilli litici, in matrice sabbiosa	3.00		
-13.00		sabbia marroncina pozzolanica	1.00		
-14.00		ghiaia sabbiosa con pomici	0.60		
-15.00		lapilli nerastri in matrice sabbiosa	1.90		
-17.00		sabbia limosa grigiastra	2.00		
-19.00		sabbia lapillica rossastra	2.50		
-21.00		roccia lavica (tefrite leucitica) compatta	6.00		
-27.00		scorie, brandelli e frammenti lavici rossastri (bruciati)	3.50		
-30.00					

-24.00
