
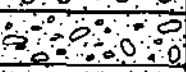

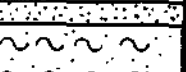

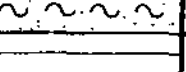
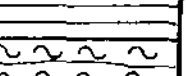
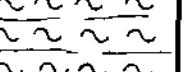
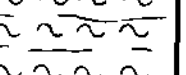
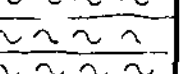
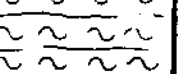


profondità dal p.c. (m)	COLONNA LITOLOGICA	Campioni	DESCRIZIONE DEI TERRENI	Penetrometro ST 308	FALDA
0					
1		□ S ₂ C ₁ Q40-Q60	Sabbie grossolane giallo-grige limose		
2			Ghiaie, sabbie e ciottoli		
3			Sabbie limose fini gialle		
4			Sabbie gialle grossolane		
5		□ S ₂ C ₂ 4.70-5.00	Limi sabbiosi giallastri		
6			Argille grige		
7			Limi argillosi giallo-grigi		
8					
9					
10					
11			Limi sabbioso-torbosi grigio-neri		
12					
13					
14					
15					
16					
17					
18					
19					
20					

				peso di volume	conten. d'acqua	limiti di Atterberg		indice plast.	DENOMINAZIONE (*)
SONDAGGIO	camp.	profondità		gamma (t/mc)	w (%)	L.L. (%)	L.P. (%)	I.P. (%)	
		da m.	a m.						
S2	C2	4,70	5,00	1,92	28	N.L.	N.P.		Limo con sabbia

(*) Ricavata mediante analisi granulometrica (setacciatura + sedimentazione)

Denominazione secondo Norme A.G.I.