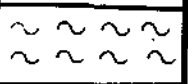
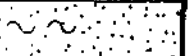
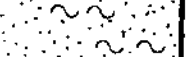
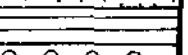
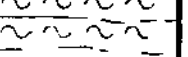
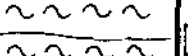
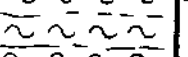
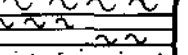
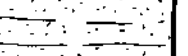
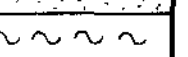

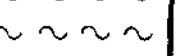
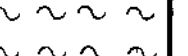
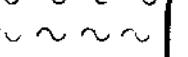
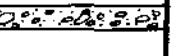








profondità (m) dal pdc	COLONNA LITOLOGICA	Campioni	DESCRIZIONE DEI TERRENI	Penetrometro ST 308	FALDA
0		<input type="checkbox"/> S ₃ C ₁ 0.10 - 0.50	Limi sabbiosi gialli		
1		<input type="checkbox"/> S ₃ C ₂ 0.50 - 0.80			
2			Sabbie grosse gialle leggermente limose		
3			Argille grige		
4					
5		<input type="checkbox"/> S ₃ C ₃ 420-450	Limi argillosi giallo-rossicci		
6					
7			Argille limose grige		
8			Sabbie grige argillose		
9					
10			Limi giallo-grigi compatti		
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

				peso di	conten.	limiti di		indice	DENOMINAZIONE (*)
				volume	d'acqua	Atterberg		plast.	
SONDAGGIO	camp.	profondità		gamma	w	L.L.	L.P.	I.P.	
		da m.	a m.						
S3	C3	4,20	4,50	1,91	29	34	25	9	Limo sabbioso

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

Denominazione secondo Norme A.G.I.