
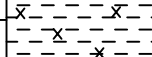
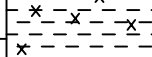
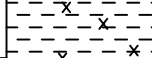
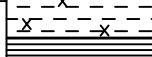




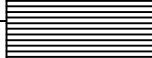

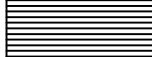












sondaggio: **S₁** data: 3.06.99
 cantiere: Scuola Elementare "Don Dino Mancini", loc. Viale Trento FERMO (AP)
 committente: AMMINISTRAZIONE COMUNALE

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	R _p (kg/cm ²)	campioni prelevati	osservazioni
		0.60		RIPORTO ANTROPICO			
1		1.80		SUBSTRATO ALTERATO: argille limose nocciola, stratificate, alterate e fratturate, consistenti, alternate a strati molto sottili di sabbie giallastre			a m 1.80 SPT: 6-12-13
2		3.50					
3		4.0		SUBSTRATO: argille limose nocciola, ben stratificate, molto consistenti, alternate a strati molto sottili di sabbie giallastre		>6	
4		4.0				4.0	
5		6.0					a m 6.0 modesta maif. idrica
6		6.0				>6	
7		6.0				>6	
8		8.75					a m 8.75 SPT: 8-14-18
9		8.75					
10		12.00					
11		12.00					
12		12.00					
13							
14							
15							
16							
17							
18							
19							
20							
21							
				NOTA: quota fine sondaggio 12.00 m			