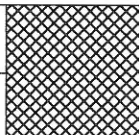
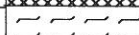
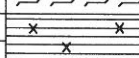
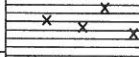
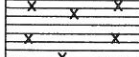
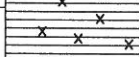
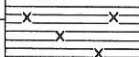
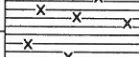
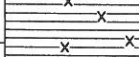
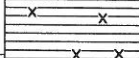
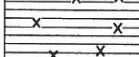
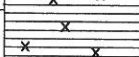


**Studio di Geologia Tecnica Dott. Geol. Andrea Ambrogi**

sondaggio: **S4**                      data: 28.03.00                      metodo di perforazione: carotaggio continuo  
 località: Via Brunforte - Fermo  
 committente: I.A.C.P. Fermo

S317

**STRATIGRAFIA**

		prof. dal p.c. (ml)	falde acquifere	Litologia	R <sub>100</sub> (kg/cm <sup>2</sup> )	campi prelevati	osservazioni
1				<b>RIPORTO</b>			
2		2.00		<b>DEPOSITI COLLUVIALI:</b> argille limose nocciola con macule e screziature grigiastre, con calcinelli	4.0		
3		2.50			3.8		
4				<b>SUBSTRATO ALTERATO:</b> argille limose nocciola, <u>consistenti</u>	4.8		
5					4.5		
6				argille limose nocciola, laminate e sottilmente stratificate, omogenee e dure	4.5		
7		6.70			6.0		
8		7.50		argille nocciola con screziature grigiastre, stratificate e debolmente fratturate, le fratture sono riempite da limi grigi, dure	>6.0		
9					5.0		
10				<b>SUBSTRATO:</b> argille marnose grigio-azzurre consistenti	>6.0		
11					6.0		
12		12.00			>6.0		
13							
14							
15							
16							
17							
18							
19							
20							
21				NOTA: sondaggio asciutto			