

Studio di Geologia Tecnica Dott. Geol. Andrea Ambrogi

sondaggio: **S2**

data: 22.03.00

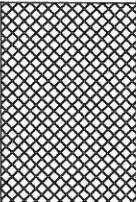
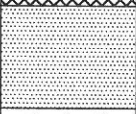
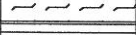
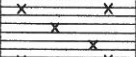
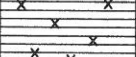
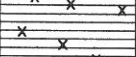
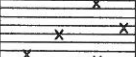
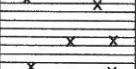
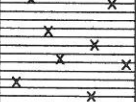
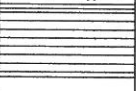
metodo di perforazione: carotaggio continuo

località: Via Brunforte - Fermo

committente: I.A.C.P. Fermo

S318

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	Rp (kg/cm ²)	campi prelevati	osservazioni
1				RIPORTO			
2							
3		3.00			1.0		
4		4.00	<u>H₂O</u>	DEPOSITI COLLUVIALI: limi sabbiosi e sabbie limose nocciola, scarsamente addensate, molto umidi, presenza di calcinelli	1.5		umidità elevata
5		4.50		argille limose e limi sabbiosi poco consistenti	2.5		
6		4.80		SUBSTRATO ALTERATO: limi argillosi e argille limose nocciola con screziature grigiastre, consistenti	3.5		
7					5.0		
8					4.5		
9					4.0		
10				da m. 9.50 a m. 9.70: argille miste nocciola grigiastre consistenti	2.5		
				da m. 10.40 a m. 10.50: livello plastico	1.8		
11		11.00		SUBSTRATO: argille marnose grigio-azzurre dure	3.5		
12		12.00			4.5		
13					6.0		
14							
15							
16							
17							
18							
19							
20							
21							

NOTA:
a 3.00 metri il foro tende a richiudersi, i limi a questa quota sono molto umidi