


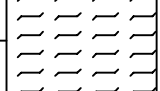
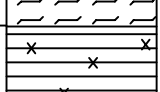
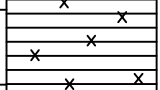
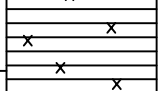

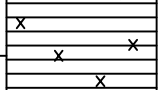
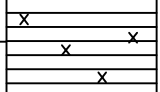
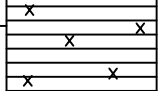
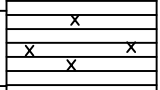
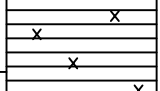
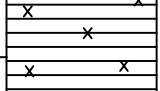
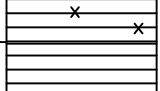





sondaggio: **S₁**

data: 12.09.2000

cantiere: C.da Salette – Fermo (AP)

commitente: Luciani Marco

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	Rp (kg/cmq)	campioni prelevati	osservazioni
		0.30		TERRENO VEGETALE			
1		1.80		DEPOSITI COLLUVIALI: limi argillosi marroni consistenti	5.0		
2		2.00		argille limose nocciola con screziature grigiastre	4.8		
3		3.70		SUBSTRATO ALTERATO: argille limose nocciola con macule e screziature grigiastre, consistente	3.3		
4		3.70		livello sabbioso	2.0		modesta manifestazione idrica
5		6.00			1.7		
6		6.00		argille grigiastre plastiche con sottili strati di sabbia, bagnati	1.7		
7		7.00			1.0		
8				a m 7.10, argille limose nocciola, consistenti	3.5		
9					3.9		
10					3.3		
11					5.0		
12					4.5		
13					5.5		
14		13.00		SUBSTRATO: argille limose nocciola consistenti	5.0		
15		13.70		argille marnose grigio-azzurre con sottili livelli sabbiosi	6.0		
16		14.00			6.0		
17							
18							
19							
20							
21				NOTA: quota fine sondaggio 14.00 m			

DOCUMENTAZIONE REPERTA SONDA S457