


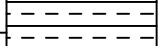
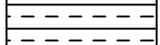
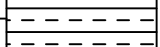

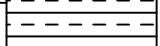
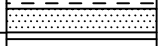
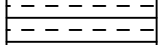
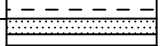
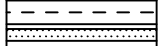
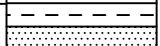
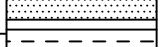
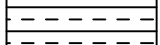
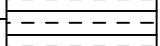
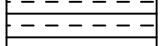
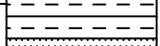
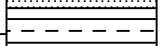
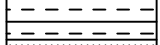
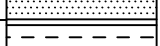
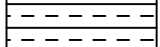
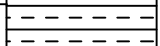
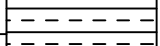
sondaggio: **S1**

data: 19.09.2001

cantiere: Chiesa Madonna di Castiglione - Fermo (AP)

commitente: ing. Massimo Valentini

STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	Rp (kg/cm ²)	campioni prelevati	osservazioni
		0.40		RIPORTO ANTROPICO			
1		1.50		SUBSTRATO ALTERATO (associazione pelitico-arenacea): alternanze di argille stratificate grigio-nocciola, prevalenti, consistenti e sabbie giallastre in strati arenacei a debole cementazione	5.6	C1	1.50 - 1.90 ml campione indisturbato
2		2.20		argille limose nocciola stratificate con livelletti di sabbia	5.0		
3		3.80		argille limose consistenti e sabbie gialle	4.9		
4		4.40		argille limose grigio-verdastre a media consistenza	3.6		
5		4.70		argille nocciola e sabbie consistenti	3.5		
6		5.00		strato di arenaria dura ben cementata (difficoltà di avanzamento)	4.3		
7		5.70		argille e sabbie	3.1		
8		6.30		sabbie giallastre pulite a granulometria media con pezzi di arenaria	3.0		
9		6.90		argille alterata nocciola	3.8	C2	7.80 - 8.30 ml campione indisturbato
10		7.50		argille e sabbie	2.7		
11		9.50		argille limose avana laminate dure	5.0		
12		10.50		sabbie e arenarie			
13		10.70		argille grigie	4.2		
14		11.50		argille grigie	4.0		
15		13.80		argille limose nocciola sottilmente stratificate dure, molto fratturate con livelletti sabbiosi	>6		
16		14.80		argille limose avana grigiastre a consistenza media	4.5		
17		16.50		SUBSTRATO:	3.5		
18				argille grigio-azzurre molto consistenti	5.3		
19					6.0		
20							
21				NOTA: quota fine sondaggio 16.50 m			