

sondaggio: **S<sub>1</sub>**


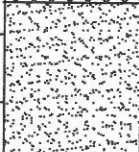
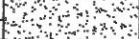






data: 19.11.98

cantiere: P.I.P Girola - FERMO (AP)

commitente: Arch. Fabio Torresi

\$449

## STRATIGRAFIA

		prof. dal p.c. (ml)	falde acquifere	Litologia	R <sub>sp</sub> (kg/m <sup>3</sup> )	campioni prelevati	osservazioni
				<b>TERRENO VEGETALE</b>			
1		0.50		<b>DEPOSITI ALLUVIONALI:</b> limi sabbiosi consistenti e sabbie limose nocciola	3.5		
2							
3				sabbia sciolta giallo ocra			
4		3.30		ghiaie eterometriche in matrice sabbiosa			umidità naturale
5				livelletto limoso-sabbioso decimetrico			umidità elevata
6				ghiaie c.s.			
7		6.70	$\frac{H_2O}{=}$				difficoltà di recupero
8		7.50					
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							

NOTA:  
quota fine sondaggio 7.50 m