

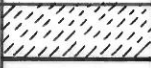




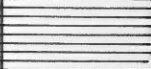




Studio di geologia applicata
Geologo SISI dr. Sergio

Data: 05/11/94

Sondaggio N°

Committente: Mancini Giovannino

Località: C.da Storno - Fermo (AP)

Profondità m.	Spessore m.	Falda acquifera	Litologia	Prelievo campioni	DESCRIZIONE DEL TERRENO	Pocket penetrometer (Kg/cm ²)	Torvane (Kg/cm ²)
1	0,7				Terreno di riporto e vegetale.		
2	0,7			■	Argille marroni e grigie con grumi sabbiosi giallastri e con noduli e concrezioni carbonatiche.	4,0	1,7
3	2,5			■	Parte alterata e molto fratturata del sottostante substrato.	>4,5	2,5
4			■	4,5		2,2	
5				■	SUBSTRATO: Argille avana-marroni e grigio-chiare in strati generalmente sottili, con sottilissime intercalazioni sabbiose giallastre e grigie.	>4,5	>2,5
6			■	>4,5		2,5	
7			■	>4,5		2,5	
8			■	>4,5		>2,5	
9			■	>4,5		2,5	
10				■	Fine sondaggio.	>4,5	>2,5
11							
12							
13							
14							
15							
16							
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18							
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20							

DOCUMENTAZIONE REPERTO - SOND. S340