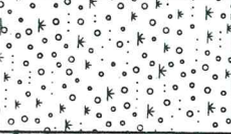
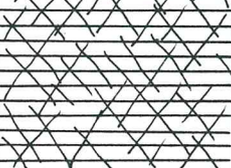
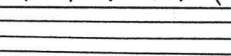
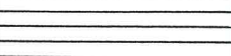
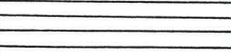
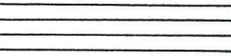
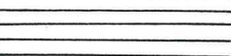
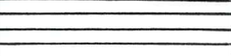
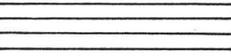
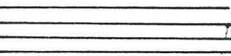
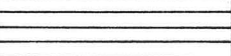
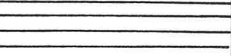
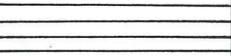


**Sondaggio geognostico effettuato**

DATA: 16.12.98      COMUNE DI: FERMO  
 LOCALITA': C.DA ALBERELLI  
 COMMITTENTE: AMM. COMUNALE DI FERMO

SONDAGGIO N°: 187  
 TIPO: a ROTAZIONE  
 DIAMETRO: 200 mm

Prof. (mt)	Spessore degli strati (mt)	PROFILO LITOLOGICO	Campioni IND. (mt)	Livello della FALDA (mt)	TERRENO ATTRAVERSATO	RESISTENZA AL PENETROMETRO TASCABILE ST 308 (Kg/cmq) 3 4 5
1					COLLUVIONI: limi argilloso-sabbiosi grigiastri con concrezioni calcitiche di origine evaporitica.	
2						
3					SUBSTRATO ALTERATO: Argille limose di colore grigio con intercalazioni sabbiose di colore giallastro.	
4						
5					SUBSTRATO INTEGRO: Argille grigie consolidate con intercalazioni sabbiose di colore giallastro.	
6						
7						
8						
9						
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11						
12						
13						
14						
15					FINE SONDAGGIO: - 14,00 di profondità dal p.c.	
16						
17						
18						
19						
20						
21						