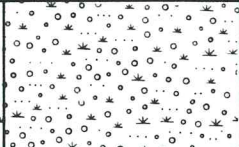
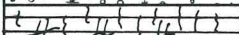
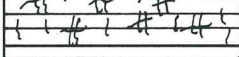
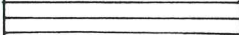



















# Sondaggio geognostico effettuato

**DATA:** 10.09.97      **COMUNE DI:** FERMO  
**LOCALITA':** BRETELLA FERRO  
**COMMITTENTE:** AMM. COMUNALE DI FERMO

**SONDAGGIO N°:** 73  
**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)
1					<b>COLLUVIONI:</b> Limi argilloso-sabbioso-terrosi con inclusioni calcitiche di origine evaporitica.  <b>SUBSTRATO ALTERATO:</b> Argille limose nocciola - grigiastre consistenti, fratturate, in strati alternati a livelli sabbiosi  <b>SUBSTRATO INTEGRO:</b> Argille grigie sovraconsolidate con sottili intercalazioni sabbiose di colore grigio.	
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**S73** cantiere:  
 Bretella - Ferro