

Sondaggio geognostico reperito

DATA: 14.09.1984

COMUNE DI: FERMO

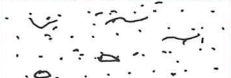
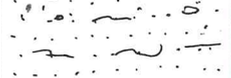
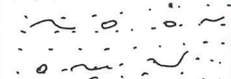
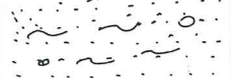
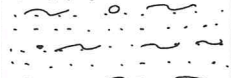
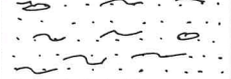
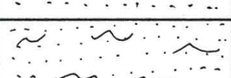
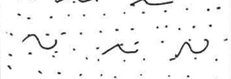
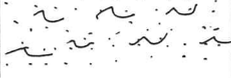
SONDAGGIO N°: 162

TIPO: a ROTAZIONE

DIAMETRO: 200 mm

LOCALITÀ: S.MICHELE

COMMITTENTE: AMM. COMUNALE

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						
2						
3					ALLUVIONI: sabbie con presenza di ciottoli	
4						
5						
6						
7						
8						
9					ALLUVIONI: sabbie con matrice limosa	
10						
11					FINE SONDAGGIO: -10,00 ml di profondità a partire dal p.c.	
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						

S162 cantiere: S. S.Michele