
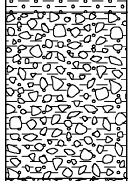
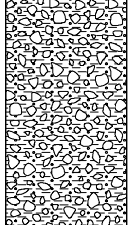

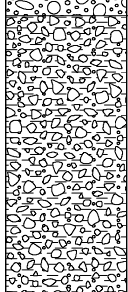
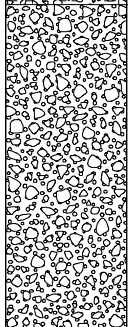



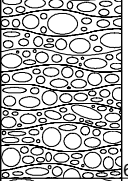
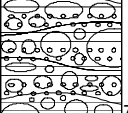

Riferimento: Reguzzi	Sondaggio: B3
Località: Via Gleno	Quota:
Impresa esecutrice:	Data: febbraio 2001
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
				Suolo limoso sabbioso marrone con poco ghiaietto
1			0.8	Ghiaia e ghiaietto alternati con con abbondante matrice fine limoso sabbiosa, marrone, molle; ciottolotti con arrotondamento da scarso a medio. Patina di alterazione nerastra.
2			3.0	Ghiaia e ghiaietto in abbondante, talore prevalente, matrice fine limoso sabbiosa, marrone, molto molle (ciottoli di diametro medio 3 cm, max 8 cm). Arrotondamento medio.
3			6.2	Ghiaietto e ghiaia con sabbia, clasti mediamente arrotondati di colore grigio (ciottoli di diametro medio 2 cm, max 4 cm).
4			6.8	Ghiaietto e ghiaia con matrice sabbioso limosa non abbondante, di colore marrone chiaro; ciottoli con arrotondamento prevalentemente buono e diametro max 11 cm.
5			10.5	Ghiaia e ghiaietto e sabbia di colore grigio (ciottoli di diametro max 9 cm). Presenza di livelli puricentimetrici ben cementati e rari livelletti con matrice poco limosa; arrotondamento variabile.
6			15.0	





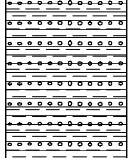
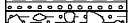

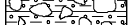

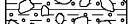
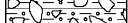

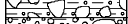
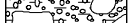

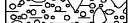
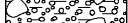


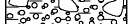
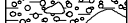
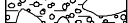
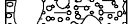
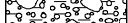

Riferimento: Panelli	Sondaggio: B4
Località:	Quota:
Impresa esecutrice:	Data:
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
1			1.5	Terreno di riporto
2				Ghiaia grossa
3				
4				
5				
6			6.0	
7				Ghiaia grossa e conglomerato
8				
9			9.0	
10			10.0	Ghiaia grossa
11			11.0	Conglomerato
12				Ghiaia grossa
13				
14				
15				
16				
17			17.0	
18				Argilla e ghiaia
19			19.0	
20			20.0	Conglomerato
21			21.0	Argilla e ghiaia
22				Conglomerato
23				
24				
25				
26				
27				
28				
29				
30				
31				
32				
33			33.0	
34				Conglomerato spugnoso
35				
36			36.0	
37				Conglomerato spugnoso - argilla e ghiaia
38				
39			39.0	
40				Conglomerato spugnoso
41				
42				
43				
44			44.0	
45				Conglomerato compatto
46			45.5	
47				Conglomerato spugnoso
48				
49				
50				
51				
52				
53				
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56				
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59				
60				

Riferimento: Panelli	Sondaggio: B4
Località:	Quota:
Impresa esecutrice:	Data:
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
61				Conglomerato spugnoso
62				
63				
64				
65				
66			66.0	
67				Ghiaia argillosa compatta - conglomerato
68				
69				
70			70.0	
71				Ghiaia compatta - conglomerato
72				
73			73.0	

Riferimento: So.Ge.Tec.	Sondaggio: B25
Località: Zona Celadina	Quota: 254,6
Impresa esecutrice:	Data:
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
1			1.3	Materiale di riporto; ghiaia e ciottoli (max 3-4 cm) con matrice sabiboso limosa marrone. Abbondante presenza di laterizi e sporadico cemento.
2			1.3	Cemento (soletta).
3			3.6	Ghiaia e ciottoli (max 5-6 cm) poligenici da subarrotondati ad angolosi con matrice limoso sabbiosa nocciola grigio (rari laterizi).
4			4.0	Ghiaia e ciottoli (max 10 cm) poligenici da subarrotondati ad angolosi con matrice limoso sabbiosa più abbondante, marrone.
5			7.3	Limo sabbioso argilloso marrone con ghiaia fine, ciottoli e rari trovanti, debolmente plastico.
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25			25.0	Ghiaia, ciottoli e trovanti con rara matrice sabbioso limosa nocciola.

Riferimento: Ecogeo-Arpa-CNR	Sondaggio: B26
Località: Pozzo Fervet	Quota: 255
Impresa esecutrice:	Data: gennaio 1958
Coordinate: 1554890 5059800	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
1				Argilla e ghiaia sciolta.
2				
3				
4				
5			5.0	
6				Conglomerato durissimo asciutto.
7				
8				
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54				
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56				
57				
58				
59				
60			60.0	
61				Argilla rossa
62			62.0	
63				Conglomerato fessurato con acqua.
64				
65				
66				
67				
68				
69				
70				
71				
72				

Riferimento: Ecogeo-Arpa-CNR	Sondaggio: B26
Località: Pozzo Fervet	Quota: 255
Impresa esecutrice:	Data: gennaio 1958
Coordinate: 1554890 5059800	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
73			73.0	Conglomerato fessurato con acqua.
74				Ghiaia con molti ciottoli, molta acqua.
75			75.0	
76				Conglomerato durissimo fessurato.
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101				
102				
103				
104				
105				
106			106.0	
107				Ghiaia con molta acqua.
108				
109				
110				
111				
112				
113				
114				
115				
116				
117				
118				
119				
120				
121				
122				122.0