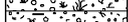
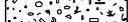
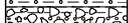
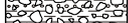
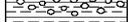
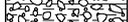
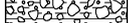
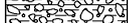
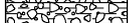
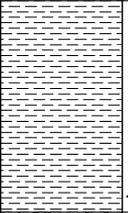
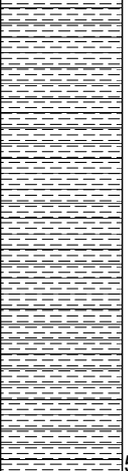
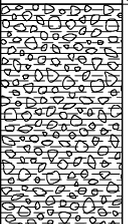
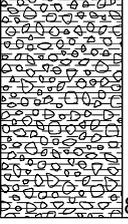


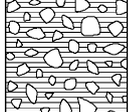
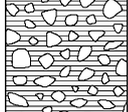
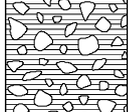
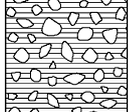
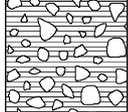
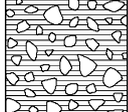
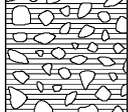
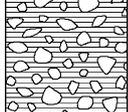
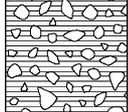
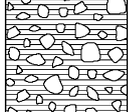
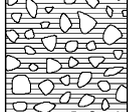
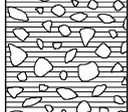
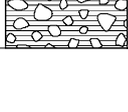
Riferimento:	Sondaggio: S2
Località: Via Carnovali	Quota:
Impresa esecutrice:	Data: febbraio 2001
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
			0.2	Suolo
			0.8	Ghiaia sabbiosa limosa con laterizi marrone e grigio (riporto).
1			1.3	Limo argilloso sabbioso marrone.
2			2.0	Ghiaia sabbioso limosa marrone.
3			3.0	Limo argilloso debolmente sabbioso con inglobanti clasti alterati marroni.
4			3.0	Ghiaia sabbiosa limosa argillosa con clasti anche alterati marroni.
5			5.1	Ghiaia sabbiosa limosa debolmente argillosa marrone.
6			6.0	Ghiaia sabbiosa ciottolosa grigio marrone con qualche raro resto di conglomerato.
7			8.0	Ghiaia sabbioso limosa anche debolmente argillosa marrone con croste di conglomerato.
8			8.0	Ghiaia sabbioso limosa anche debolmente argillosa marrone con croste di conglomerato.
9			9.5	Argilla e limo debolmente sabbiosi marroni.
10			10.5	Argilla e limo debolmente sabbiosi marroni.
11			10.5	Ghiaia sabbiosa limosa argillosa con clasti anche alterati marroni.
12			12.0	Ghiaia sabbiosa limosa argillosa con clasti anche alterati marroni.

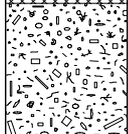
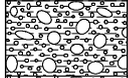
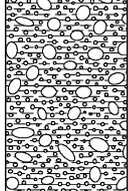
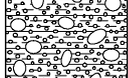
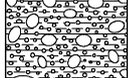
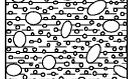
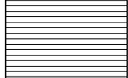
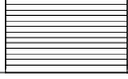
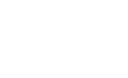
Riferimento:	Sondaggio: S11
Località: Via Canovine	Quota: 236,2
Impresa esecutrice:	Data: gennaio 1984
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
1			1,4	Limo senza ghiaia.
2			2,1	Ghiaia e limo.
3				Limo leggermente argilloso umido con poco ghiaietto.
4				
5			5,3	
6				Ghiaia compatta con intecalazione di limo argilloso.
7				
8			8,2	

Riferimento:	Sondaggio: S27
Località: Parcheggio Nord, Magrini Galileo	Quota:
Impresa esecutrice:	Data:
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
1				Brecce e ciottoli di diametri di 2-3 cm, in scarsa matrice argillosa.
2			1.5	Argilla di colore marroncino plastica inglobante ghiaia e frequenti ciottoli eterometrici.
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20			20.0	

Riferimento:	Sondaggio: S31
Località: Magrini Galileo, non ubicato precisamente	Quota: giugno 1997
Impresa esecutrice:	Data:
Coordinate:	Redattore:
Perforazione:	

metri batt.	A r s	LITOLOGIA	prof. m	DESCRIZIONE
			0.1	Asfalto.
1				Materiale di riporto costituito da sabbia, ghiaia, laterizi e resti vegetali.
2			2.0	Sabbia e ghiaia con limo di colore grigio nocciola.
3			3.0	Limo argilloso nocciola con ghiaia e ghiaietto; rari ciottoli.
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15			15.0	Limo argilloso rossiccio con ghiaia e ghiaietto; rari ciottoli.
16				
17			17.4	Ciottolo.