

PGT

Comune di Moglia



Piano di Governo del Territorio
Variante Generale 2024

DP

CG - COMPONENTE GEOLOGICA



PROGETTISTA

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Arch. Elena Padovani
Kinga Kolaczko

STUDI GEOLOGICI, IDRAULICI,
IDROGEOLOGICI E SISMICI

Engeo s.r.l.
Carlo Caleffi



IL SINDACO

Dott. Claudio Bavutti

IL SEGRETARIO COMUNALE

Dott. Alessio Testoni

IL SERVIZIO TECNICO AREA URBANISTICA

RUP Arch. Alessia Giovanelli
Arch. Ramona Savi

DELIBERA DI ADOZIONE DEL C.C.
n° del

DELIBERA DI APPROVAZIONE DEL C.C.
n° del

PUBBLICAZIONE SUL B.U.R.L.
n° del

CG
1.9

SCHEDE POZZI A STRATIGRAFIA NOTA

SCALA:

DATA: Novembre 2025

AGG:

**REGIONE
LOMBARDIA**

**PROVINCIA
DI
MANTOVA**

**COMUNE DI
MOGLIA**

Committente

COMUNE DI MOGLIA

PIANO DI GOVERNO DEL TERRITORIO

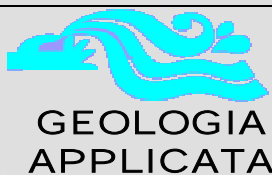
(L.R. 11.03.2005 N. 12)

**DOCUMENTAZIONE GEOLOGICA
E GEOLOGICO TECNICA**

**AGGIORNAMENTO ALLA
COMPONENTE SISMICA**

(D.G.R. 22.12.2005 N. 1566)

GIUGNO 2006



Dott. Geologo Fulvio Baraldi

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Partita I.V.A. 02055030205

ALLEGATO 4

Stratigrafie di pozzi trivellati per emungimento idrico

020035P1PA1

pz 1

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 1
Committente	Scala sondaggio
Perforatore TORELLI	Geologo
Coord.	Quota (p.c.) 19.8
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
13.00	13.00		argilla	3.20
	54.00		sabbia	
67.00 70.00	3.00		argilla	



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Cantiere MOGLIA	N. sondaggio 2
Committente	Scala sondaggio
Perforatore F.LLI COSTA	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione


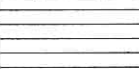
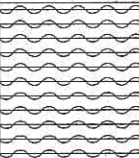

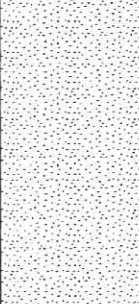
Profondità	Potenza	Stratigrafia	Descrizione	Falda
1.60	1.60		argilla chiara	
	12.90		argilla scura	
14.50			sabbia fine e media	
	55.00			
69.50	2.00		sabbia media chiara	
71.50	2.10		ghiaia, ghiaietto e legno	
73.60			sabbia grossa grigio scura	
	29.40			
103.00	3.70		argilla chiara	
106.70			sabbia fine chiara	
	17.30			
124.00	11.50		argilla scura mista a torba	
135.50	10.50		sabbia fine grigia	
146.00	3.00		sabbia grossa scura con conchiglie	
149.00	2.30		sabbia media chiara	
151.30	7.70		argilla scura	
159.00	6.00		sabbia fine chiara	
165.00	1.70		sabbia media chiara	
166.70			argilla chiara	
	14.30			
181.00	7.00		argilla mista a torba	
188.00	8.50		sabbia fine con pietre silicee	
196.50	10.50		argilla chiara	
207.00	14.00		sabbia media chiara con conchiglie	
221.00	15.00		argilla scura mista a sabbia	
236.00	8.00		sabbia media chiara	
244.00	1.00		argilla scura	
245.00				

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PZ 3

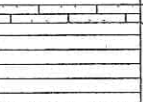
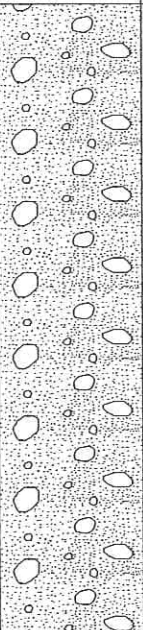
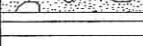
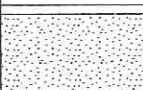
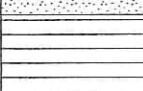
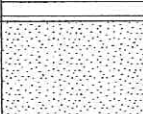
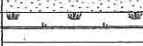
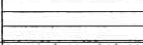

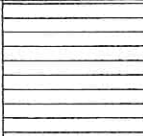

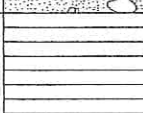
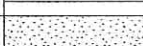
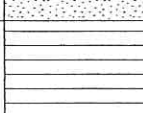
Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - CORTE GAIDELLA	N. sondaggio 3
Committente	Scala sondaggio
Perforatore MAZZOCCHI	Geologo
Coord.	Quota (p.c.) 17
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
2.00	2.00		terreno vegetale	
	6.00		argilla verde	
8.00	11.00		argilla limosa verdastra	
19.00 20.00	1.00		sabbia fine nera	
	27.00		sabbia grossa nera	
47.00				

Studio Geotecnico Idrogeologico - Mantova

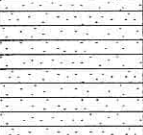
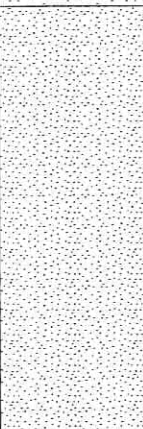
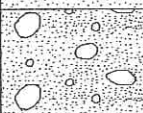

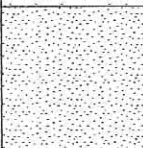
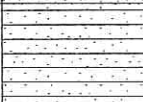
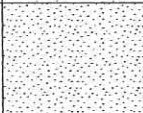
Cantiere MOGLIA	N. sondaggio 4
Committente	Scala sondaggio
Perforatore F.LLI COSTA	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
2.50	2.50		materiale di riporto argilla plastica	
14.00	11.50			
	89.00		sabbia media e fine con livelli di ghiaietto	
103.00	6.50		argilla	
109.50	12.50		sabbia media e fine	
122.00	13.50		argilla	
135.50	14.50		sabbia media e grossa chiara	
150.00	2.00		torba	
152.00	8.50		argilla molto compatta	
160.50	6.50		sabbia fine	
167.00	21.00		argilla di vari colori	
188.00	6.00		sabbia media con qualche ghiaietto	
194.00	16.00		argilla verde plastica	
210.00	7.00		sabbia fine chiara	
217.00	15.00		argilla	
232.00				

pz 5

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Cantiere MOGLIA	N. sondaggio 5
Committente	Scala sondaggio
Perforatore SALARDI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione


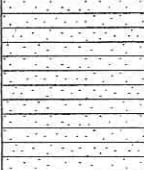
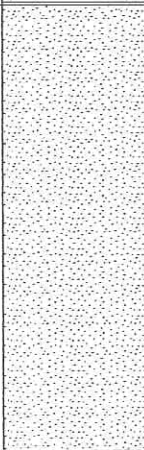
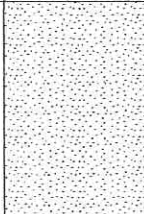
Profondita'	Potenza	Stratigrafia	Descrizione	Falda
20.00	20.00		argilla con sabbia	
	60.00		sabbia fine	
80.00	15.00		sabbia media con ghiaietto	
95.00	11.00		sabbia media con argilla	
106.00	20.00		sabbia fine rossiccia	
126.00	14.00		argilla debolmente sabbiosa	
140.00	16.00		sabbia grossa	
156.00				

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PZ6

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Cantiere MOGLIA	N. sondaggio 6
Committente	Scala sondaggio
Perforatore MAZZOCCHI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

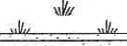
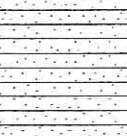
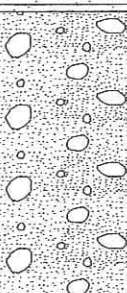
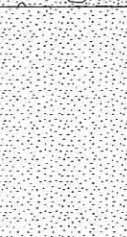
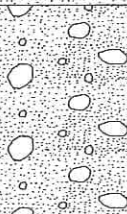
Profondita'	Potenza	Stratigrafia	Descrizione	Falda
1.60	1.60		terreno di riporto	3.50
	12.40		argilla e sabbia miste	
14.00	31.00		sabbia fine gialla	
45.00	15.00		sabbia media rossiccia	
60.00				

020035P7PA7

PZ 7

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 7
Committente	Scala sondaggio
Perforatore BELLIO & BOZZETTI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
2.50	2.50		terreno vegetale	
	11.00		sabbia con molta argilla	
13.50	20.00		sabbia fine silicea con poca ghiaia	
33.50	16.30		sabbia media	
49.80	15.20		sabbia grossa e media con ghiaia	
65.00				

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Cantiere MOGLIA	N. sondaggio 8
Committente	Scala sondaggio
Perforatore MASSARENTI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

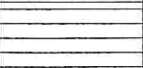
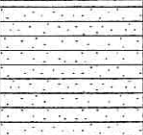
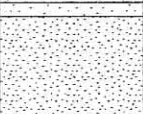
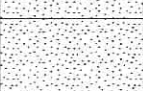
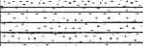
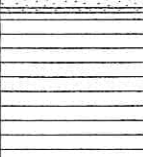
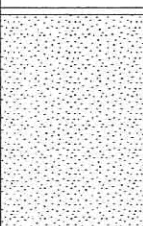

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
3.00	3.00		argilla e sabbia	2.40
	10.50		argilla compatta	
13.50				
	41.50		sabbia fine grigiastra	
55.00				
	6.00		argilla sabbiosa	
61.00				
	18.00		sabbia media con ghiaia	
79.00				
	19.70		sabbia fine e media	
98.70				
	13.70		argilla abbastanza compatta	
112.40				
	12.60		sabbia media scura	
125.00				
	14.40		argilla con sabbia	
139.40				
	14.60		sabbia grossa chiara	
154.00				
	31.00		argilla verde scura con sabbia	
185.00				
	15.00		sabbia media e grossa con ciottoli	
200.00				

020035P9PA9

PZ 9

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - CORTE CATANIA	N. sondaggio 9
Committente	Scala sondaggio
Perforatore LOTTI	Geologo
Coord.	Quota (p.c.) 17.8
Metodo perf.	Data ultimazione

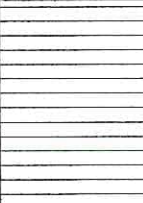


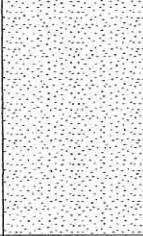
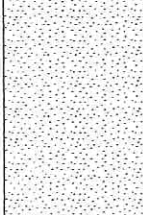
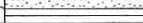
Profondità	Potenza	Stratigrafia	Descrizione	Falda
5.00	5.00		argilla	
	10.00		argilla con poca sabbia	
15.00	8.00		sabbia fine giallo chiara	
23.00	5.50		sabbia media	
28.50	3.50		argilla mista a sabbia	
32.00	11.00		argilla	
43.00	15.00		sabbia media	
58.00	5.00		sabbia fine e media grigio chiara	
63.00				

020035P10PA10

PZ 10

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - BONDANELLO	N. sondaggio 10
Committente	Scala sondaggio
Perforatore SALARDI	Geologo
Coord.	Quota (p.c.) 19.8
Metodo perf.	Data ultimazione

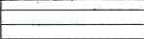
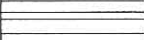
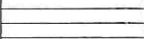
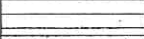
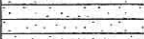


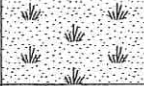

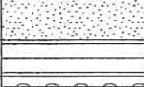
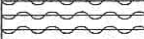

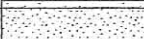
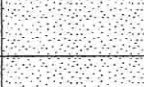


Profondita'	Potenza	Stratigrafia	Descrizione	Falda
15.00	15.00		argilla	
20.00	5.00		sabbia fine	
33.00	13.00		sabbia fine limosa	
50.00	17.00		sabbia media	
67.00	17.00		sabbia fine	
68.00	1.00		argilla	

020035P11PA11

PZ 11

Studio Geotecnico Idrogeologico - Mantova

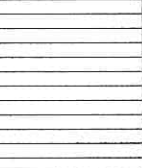
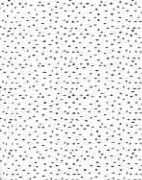
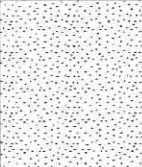
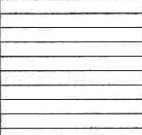
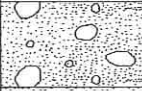

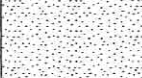

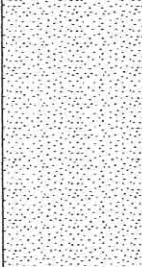
Cantiere MOGLIA - BONDANELLO	N. sondaggio 11
Committente	Scala sondaggio
Perforatore BELLIO & BOZZETTI	Geologo
Coord.	Quota (p.c.) 19.8
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
7.00	7.00		argilla grigia plastica	
			argilla scura compatta	
	14.00			
21.00				
	10.00		sabbia fine con argilla	
31.00				
37.00	6.00		sabbia fine chiara	
	12.00		sabbia media con frustoli vegetali	
49.00				
	11.00		sabbia mista	
60.00	5.00		argilla verdastra	
65.00	7.00		argilla limosa	
72.00	6.00		argilla con sabbia	
78.00	12.00		sabbia fine giallastra	
90.00				
100.00	10.00		sabbia media	

PZ 12

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - COAZZE	N. sondaggio 12
Committente	Scala sondaggio
Perforatore MAZZOCCHI	Geologo
Coord.	Quota (p.c.) 19
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
12.00	12.00		argilla scura molto compatta	
25.00	13.00		sabbietto melmoso chiaro	
37.00	12.00		sabbia fine chiara	
47.00	10.00		argilla molle verde azzurra	
53.00	6.00		sabbia fine con qualche ciottolo	
57.00	4.00		sabbia media	
63.00	6.00		sabbia fine giallastra	
72.00	9.00		argilla nera con pezzi di legno	
91.00	19.00		sabbia fine e media	

PZ 13

Studio Geotecnico Idrogeologico - Mantova



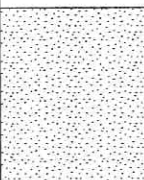
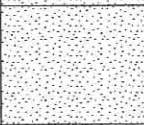
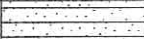

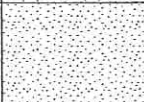
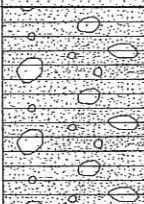
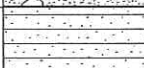
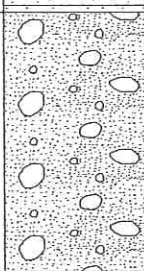
Cantiere MOGLIA - VALLE S. MARTINO	N. sondaggio 13
Committente	Scala sondaggio
Perforatore VARESCHI	Geologo
Coord.	Quota (p.c.) 18.2
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
1.50	1.50		terreno vegetale	2.40
	15.30		argilla scura leggermente sabbiosa	
16.80	25.50		sabbia fine	
42.30	4.70		sabbia media giallastra	
47.00	5.00		sabbia media grigia	
52.00	9.00		sabbia media gialla	
61.00	7.50		argilla debolmente sabbiosa	
68.50	8.50		sabbia media e grossa	
77.00				

PZ 14

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - VALLE S. MARTINO	N. sondaggio 14
Committente	Scala sondaggio
Perforatore MOIOLI	Geologo
Coord.	Quota (p.c.) 18.3
Metodo perf.	Data ultimazione

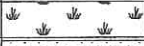
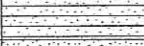
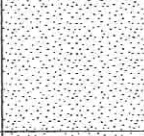
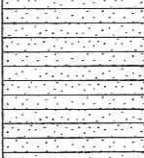
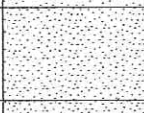
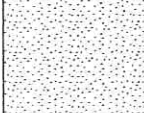
Profondita'	Potenza	Stratigrafia	Descrizione	Falda
3.50	3.50		avampo	
15.70	15.70		argilla compatta scura	
19.20	12.30		sabbia fine melmosa	
31.50	8.30		sabbia media	
39.80	3.00		sabbia con poca argilla	
42.80	3.70		sabbia fine grigio chiara	
46.50	7.30		sabbia fine grigio scura	
53.80	14.20		argilla e sabbia con qualche ciottolo	
68.00	5.00		sabbia fine con argilla	
73.00	18.00		sabbia media con qualche ghiaietto	
91.00				

020035P15PA15

PZ15

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - SACCHETTA DI TRIVELLANO	N. sondaggio 15
Committente	Scala sondaggio
Perforatore VARESCHI	Geologo
Coord.	Quota (p.c.) 18.2
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
2.50	2.50		terreno vegetale	
	3.30		argilla con sabbia	
5.80			sabbia fine	
	9.50			
15.30			argilla compatta con lenti di sabbia fine	
	11.70			
27.00			sabbia media	
	6.50			
33.50			sabbia fine	
	9.30			
42.80				

020035P16PA16

PZ 16

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - CORTE BUSE	N. sondaggio 16
Committente	Scala sondaggio
Perforatore MOIOLI	Geologo
Coord.	Quota (p.c.) 17.3
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
7.00	7.00			3.00
11.50	4.50			
21.00	9.50			
35.00	14.00			
39.00	4.00			
46.50	7.50			

PZ 17

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 17
Committente	Scala sondaggio
Perforatore MODENA SONDAGGI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

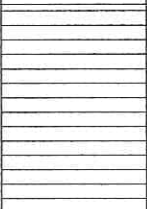
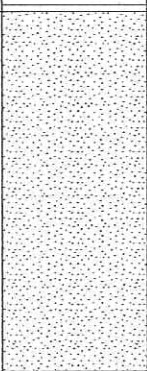
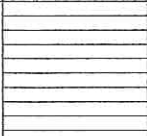
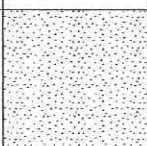
Profondita'	Potenza	Stratigrafia	Descrizione	Falda
4.50	4.50		terreno vegetale e argilla	3.50
	9.50		argilla grigia compatta	
14.00	22.00		sabbia molto fine grigia	
36.00	9.00		sabbia media grigia con ghiaietto	
45.00	3.00		argilla grigio scura molto compatta	
48.00	8.00		sabbia fine grigia leggermente argillosa	
56.00	16.00		sabbia fine grigia	
72.00	1.50		argilla sabbiosa grigio chiara	
73.50	6.50		sabbia finissima grigia leggermente argillosa	
80.00				

020035P18PA18

PZ 18

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 18
Committente	Scala sondaggio
Perforatore CARNEVALI	Geologo
Coord.	Quota (p.c.) 12
Metodo perf.	Data ultimazione

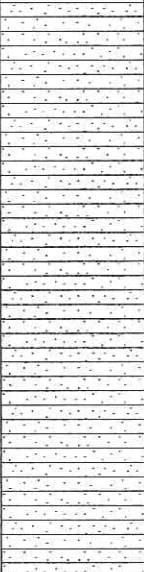

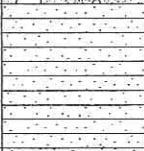

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
15.00	15.00		argilla	
40.00	25.00		sabbia	
50.00	10.00		argilla	
60.00	10.00		sabbia	

020035P19PA19

PZ 19

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 19
Committente	Scala sondaggio
Perforatore BALISTA	Geologo
Coord.	Quota (p.c.) 20.5
Metodo perf.	Data ultimazione

Profondità	Potenza	Stratigrafia	Descrizione	Falda
	80.00		sabbia con lenti di argilla	
80.00	10.00		sabbia e ghiaietto	
90.00	20.00		argilla con sabbia	
110.00 115.00	5.00		sabbia	

PZ 20

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - BONDANELLO	N. sondaggio 20
Committente	Scala sondaggio
Perforatore BALISTA	Geologo
Coord.	Quota (p.c.) 17.4
Metodo perf.	Data ultimazione

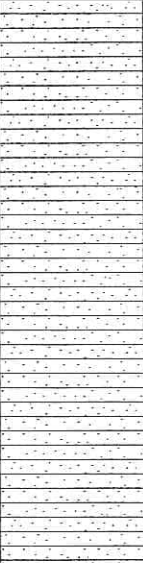
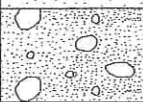


Profondita'	Potenza	Stratigrafia	Descrizione	Falda
15.00	15.00		argilla	
19.00	4.00		argilla e sabbia	
47.00	28.00		sabbia fine	
59.00	12.00		sabbia media	
70.00	11.00		argilla	
72.00	2.00		sabbia	
80.00	8.00		argilla con poca sabbia	
91.00	11.00		sabbia	

020035P21PA21

PZ 21

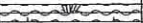

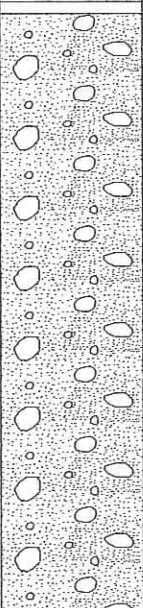

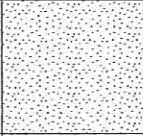

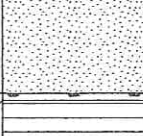
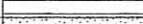

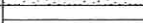
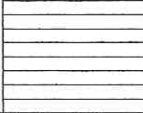

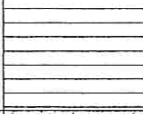

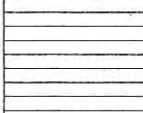
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Cantiere MOGLIA - ROCCHETTA	N. sondaggio 21
Committente	Scala sondaggio
Perforatore	Geologo
Coord.	Quota (p.c.) 17.7
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
	80.00		argilla e sabbia a lenti	
80.00	13.00		sabbia e ghiaia	
93.00	17.00		limo e argilla	
110.00 115.00	5.00		sabbia	

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Cantiere MOGLIA	N. sondaggio 22
Committente	Scala sondaggio
Perforatore MASSARENTI	Geologo
Coord.	Quota (p.c.) 20
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
2.50	2.50		argilla e limo con torba	
	11.50		argilla	
14.00	86.00		sabbia con varie lenti ghiaiose ai 16-33-40-50-73 metri, di spessore di pochi metri	
100.00	8.00		argilla	
108.00	19.00		sabbia	
127.00	8.00		argilla	
135.00	15.00		sabbia	
150.00	1.00		torba	
151.00	9.00		argilla	
160.00	8.00		sabbia	
168.00	20.00		argilla	
188.00	5.00		sabbia con poca ghiaia	
193.00	17.00		argilla	
210.00	5.00		sabbia	
215.00	23.00		argilla	
238.00				

PZ 23

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA - CORTE RINALDINA	N. sondaggio 23
Committente	Scala sondaggio
Perforatore ENEL	Geologo
Coord.	Quota (p.c.) 16.9
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
10.25	10.25		limo con argilla debolmente sabbiosa	
	15.20		sabbia medio fine con tracce di limo	
25.45	7.95		sabbia medio grossa con limo e ghiaia	
33.40	6.20		sabbia medio fine	
39.60	2.40		sabbia medio fine limosa	
42.00	7.20		sabbia medio grossa con limo e torba	
49.20	2.80		sabbia medio fine	
52.00	4.00		sabbia medio grossa debolmente limosa e ghiaiosa	
56.00	10.00		sabbia media e medio grossa	
66.00	2.00		sabbia medio grossa ghiaiosa	
68.00	3.00		limo con argilla	
71.00	25.00		sabbia medio fine debolmente limosa	
96.00	8.00		argilla con limo	
104.00	1.00		torba	
105.00	14.00		sabbia medio fine con tracce di limo	
119.00	7.00		limo con argilla e tracce di sabbia	
126.00	5.00		sabbia medio grossa con tracce di limo	
131.00	4.00		sabbia medio grossa con ghiaia	
135.00	17.00		sabbia medio fine e medio grossa con tracce di limo	
152.00				

PZ 24

Studio Geotecnico Idrogeologico - Mantova



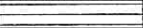
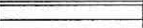
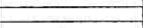

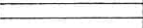
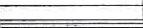




Cantiere MOGLIA - CORTE TRAVERSETTO	N. sondaggio 24
Committente	Scala sondaggio
Perforatore ENEL	Geologo
Coord.	Quota (p.c.) 18.5
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
3.40	3.40		limo con argilla	
	13.60		argilla con limo	
17.00	14.00		sabbia medio fine con limo, ghiaietto e torba	
31.00	21.00		sabbia con tracce di limo	
52.00	16.00		sabbia medio fine e media con tracce di limo	
68.00	4.00		limo con sabbia fine e medio grossa, debolmente ghiaiosa	
72.00	42.00		sabbia medio fine con tracce di limo	
114.00	11.00		limo con argilla	
125.00	5.00		sabbia media con tracce di limo	
130.00	20.00		sabbia medio fine	
150.00	1.00		limo argilloso	
151.00				

PZ 25

Studio Geotecnico Idrogeologico - Mantova

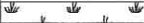

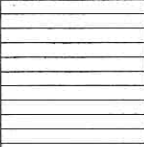

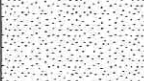
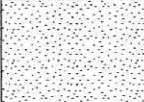
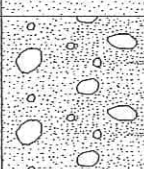

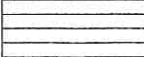
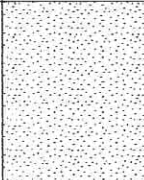
Cantiere MOGLIA	N. sondaggio 25
Committente	Scala sondaggio
Perforatore MASSARENTI	Geologo
Coord.	Quota (p.c.) 18.8
Metodo perf.	Data ultimazione

Profondita'	Potenza	Stratigrafia	Descrizione	Falda
1.20	1.20		terreno vegetale	5.05
3.50	2.30		sabbia molto fine argillosa	
5.50	2.00		argilla gialla tenera	
	4.50		argilla	
10.00	4.50		argilla cenere scura	
14.50	4.50		argilla cenere scura	
16.50	2.00		sabbia fine leggermente argillosa	
	10.50		sabbia medio fine	
27.00	13.00		sabbia grossa con poco ghiaietto	
40.00	4.50		sabbia fine con lignite	
44.50	15.50		sabbia media	
60.00	6.00		sabbia fine	
66.00				

PZ 26

Studio Geotecnico Idrogeologico - Mantova

Cantiere MOGLIA	N. sondaggio 26
Committente	Scala sondaggio
Perforatore MASSARENTI	Geologo
Coord.	Quota (p.c.) 18
Metodo perf.	Data ultimazione

Profondità	Potenza	Stratigrafia	Descrizione	Falda
1.50	1.50		terreno vegetale	
			argilla	
	14.00			
15.50	1.50		sabbia fine poco argillosa	
17.00	7.00		sabbia media	
24.00	9.00		sabbia grossa	
33.00	11.50		sabbia grossa con poco ghiaietto	
44.50	1.50		sabbia grossa e lignite	
46.00	5.50		argilla	
51.50	13.50		sabbia fine, media e grossa	
65.00				

PZ 27

Studio Geotecnico Idrogeologico - Mantova

Cantiere Moglia	N. sondaggio Pozzo n° 27
Committente Comune di Moglia	Scala sondaggio
Perforatore Massarenti	Geologo
Coord.	Quota (p.c.)
Metodo perf.	Data ultimazione 1983

Profondità'	Potenza	Stratigrafia	Descrizione	Filtri
1.20	1.20		terreno vegetale	
3.50	2.30		sabbia molto fine argillosa	
5.50	2.00		argilla gialla tenera	
	4.50		argilla mista a strati scagliosa	
10.00	4.50		argilla cenere scura	
14.50	2.00		sabbia fine leggermente argillosa	
16.50			sabbia media e fine	
	10.50			
27.00			sabbia grossa con poco ghiaietto	
	13.00			
40.00	4.50		sabbia fine con lignite	
44.50			sabbia media	
	15.50			
60.00			sabbia fine	
66.00	6.00			