
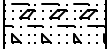
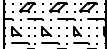
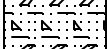
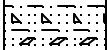
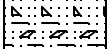
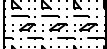
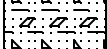
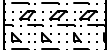
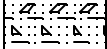
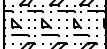
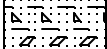
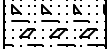
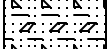
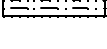
















Sondaggio: MBH 25

Progetto	0061911ph***	Metodo di perforazione	Microcarotaggio
Cliente	AMI Italia S.r.l.	Società esecutrice	Idrogea
Località	Castellanza (VA)	Diametro perforazione (mm)	38
Data	15/02/2008	Diametro tubazione (")	-
Rilevatore	Luca Bonvini	Profondità (m da p.c.)	3
Latitudine		Quota p.c. (m s.l.m.)	
Longitudine		Quota b.p. (m s.l.m.)	-



ERM Italia S.p.A.
 Via San Gregorio 38
 20124 Milano
 tel. 02/674401
 fax 02/67078382
 Via Galilei 45
 00185 Roma
 tel. 06/77401411
 fax 06/77250300
 info.italy@erm.com

Profondità	Litologia	Descrizione	Note	Campioni
0.0		Terreno vegetale		
		Sabbia deb. argillosa e ghiaia		
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				
				

MBH 25
(0-1) m

MBH 25
(1-3) m