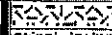
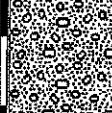
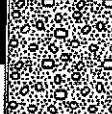
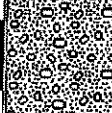
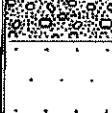
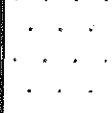
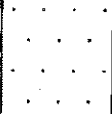
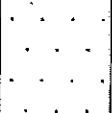

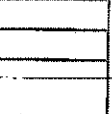
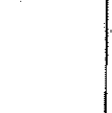
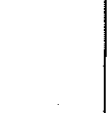




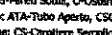
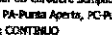





STUDIO TECNICO DI GEOLOGIA DR. STEFANO TAFFONI

Committente AMMINISTRAZIONE COMUNALE	Profondità raggiunta 14,5 m	Quota Ass. P.C. 2,4 m s.l.m.	Certificato n° 1	Pagina 1
Operatore GEOSIDE		Note1	Inizio/Fine Esecuzione 21-07-2005	
Responsabile DR. STEFANO TAFFONI	Sondaggio Z1	Tipo Carotaggio CONTINUO	Tipo Sonda ROTAZIONE	

Scala (m)	Litologia	Descrizione	Quota	% Carotaggio R.Q.D.	S.P.T. (n° Colpi)	Pocket Test kg/cmq	Campioni	Metodo Perforazione	Cass. Catalog.	Falda	Piezometro (P) o Inclino metro (I)
		MASSETTO CEMENTIZIO	0.40								
1		ALTERNANZE DI LIVELLI GHIAIOSI E LIVELLI SABBIOSI DI DEPOSIZIONE FLUVIALE E RIDISTRIBUZIONE MARINA								1.10	
2											
3											
4											
5											
6		PREVALENZA DI SABBIE DI SPIAGGIA MONOGRANULARI IN SCARSA MATRICE LIMOSA	5.90								
7											
8											
9											
10											
11											
12			12.40								
13		SUB STRATO DELLE ARGILLE GRIGIE PLEISTOCENICHE SOVRACONSOLIDATE									
14			14.50								
15											
16											
17											
18											
19											
20											

Campioni: S-Parati Sottili, O-Osterberg, N-Nezze, R-Rimaneggiato, RS-Rimaneggiato da SPT  
 Piezometri: ATA-Tubo Aperto, CSG-Casagrande  
 Perforazioni: CS-Croliere Semplice, CD-Croliere Doppio, EC-Elica Continua  
 Prove SPT: PA-Punta Aperta, PC-Punta Chiusa  
 Carotaggio: CONTINUO

Sonda: ROTAZIONE  
 Responsabile