




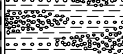

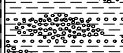



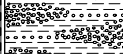



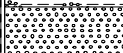


Committente: Zambon Group S.P.A.	Sondaggio: 4
Riferimento: Vicenza, Area Test ISCO	Data: 19/09/2016
Coordinate:	Quota:
Perforazione:	

SCALA 1:100

## STRATIGRAFIA

Pagina 1/1

Pz	metri batt.	LITOLOGIA	DESCRIZIONE
			Asfalto.
			Mattoni e cemento.
1.			Materiale rimaneggiato: sabbia-sabbia limosa con ghiaia e ciottoli ( $\varnothing_{max} > 12$ cm), asciutto, color beige, abbastanza addensato.
2.			Limo-limo debolmente sabbioso con intercalazioni sabbiose centimetriche. Materiale umido, ben addensato, di colore beige con screziature ocra sino a 2,0 m. Da 2,1 m di colore grigio con tonalità violacee sino a 4 m. Successivamente grigio da chiaro a scuro. Sotto i 9 m assume nuovamente tonalità violacee. Presenti livelli torbosi, particolarmente significativi tra 2,4 e 2,55 m. Livelli sabbiosi fini, ben classati, saturi. Consistenza sciolta o debolmente addensata.
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			Sabbia da media a fine, sciolta, satura, color grigio, ben classata con rarissima ghiaia. Tra 12,0 e 12,6 e 12,95 e 13,5 m passa ad un limo sabbioso-sabbia limosa. Color grigio.
12.			
13.			
14.			Limo sabbioso-debolmente sabbioso di colore grigio-grigio marrone. Addensato, saturo.