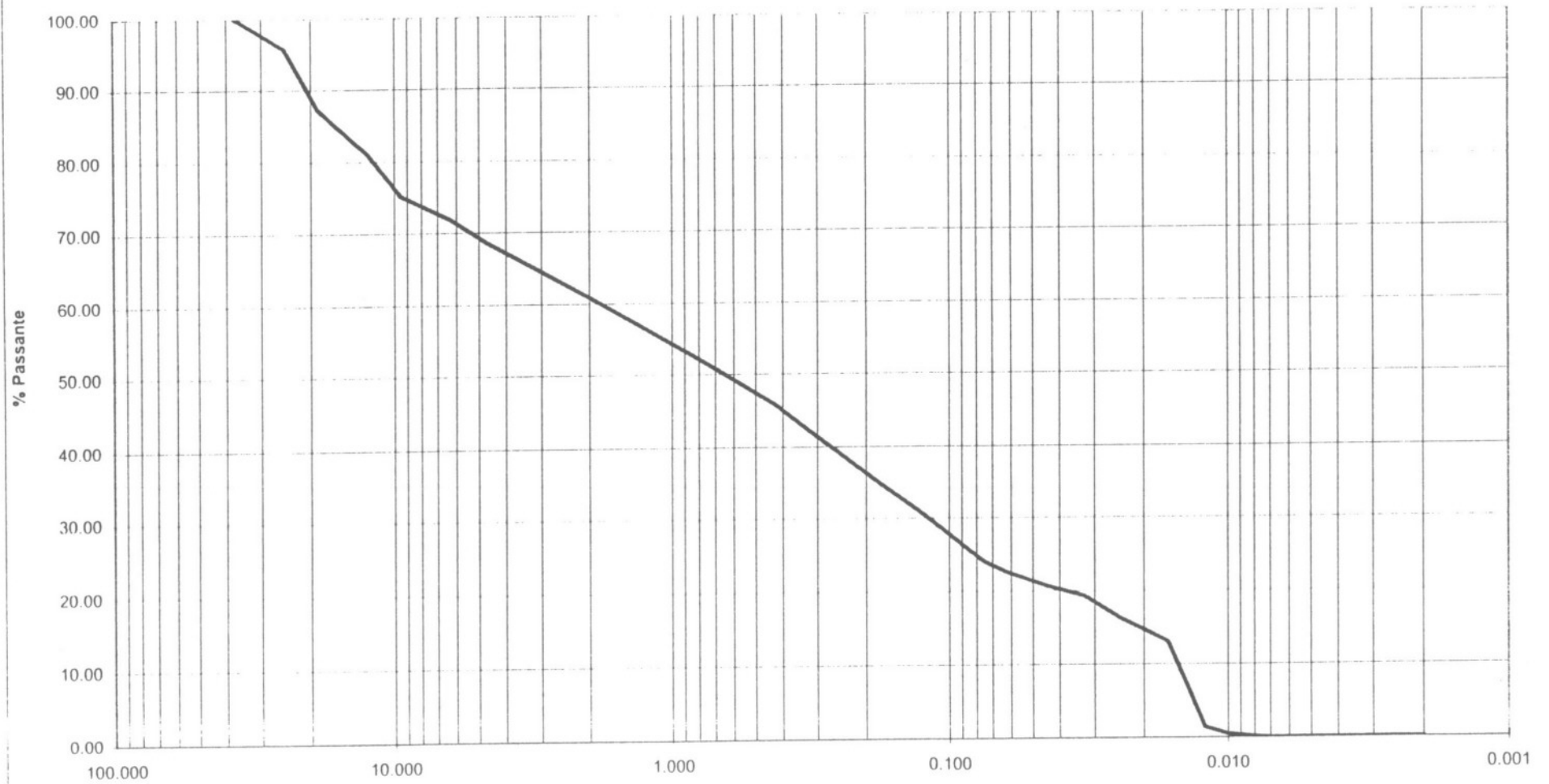
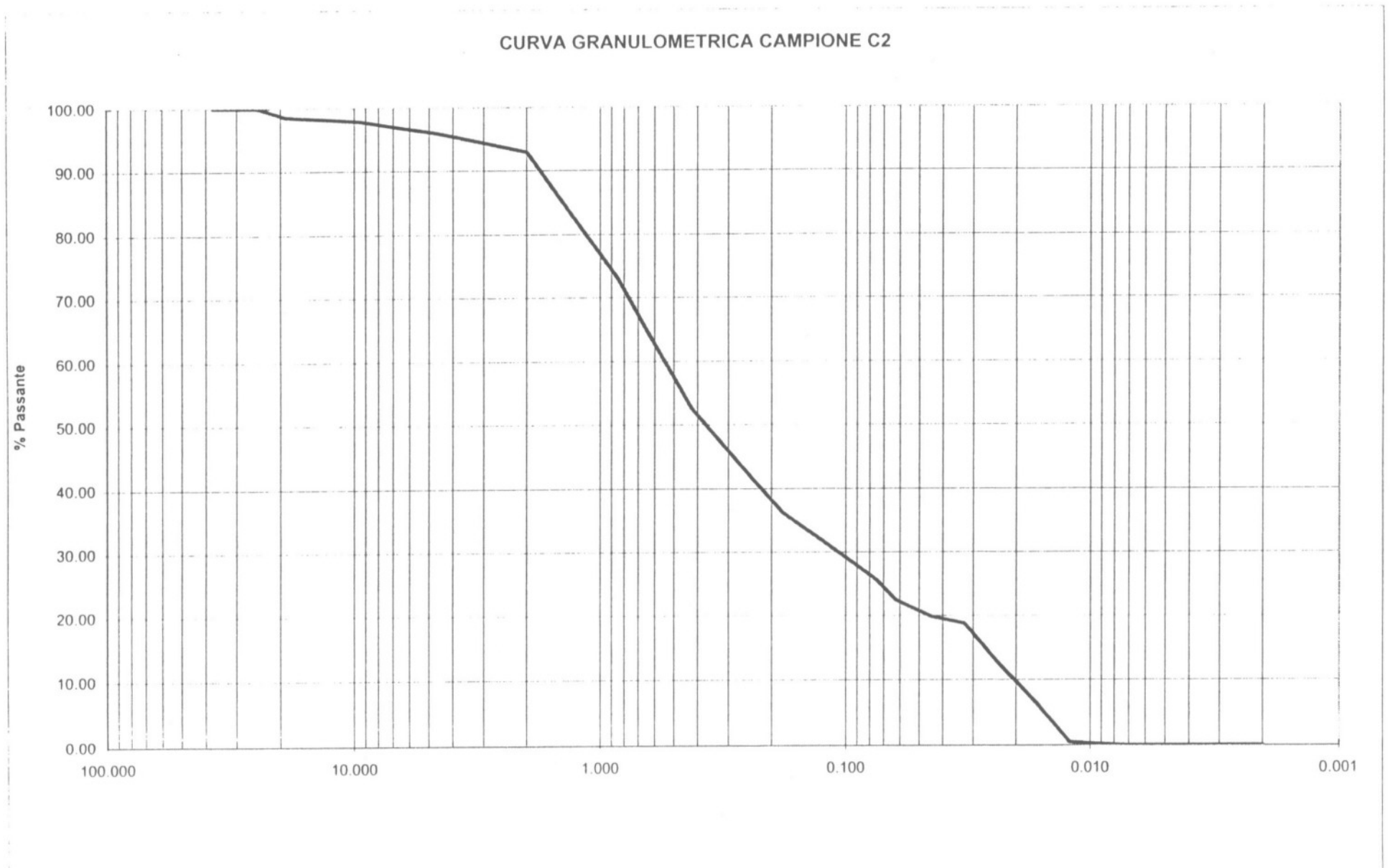




CURVA GRANULOMETRICA CAMPIONE C1







# ANALISI GRANULOMETRICA

Località            **CONCORREZZO**  
 Campione         **3**  
 Profondità       **-1,0 m da p.c.**

Data                **gen-99**

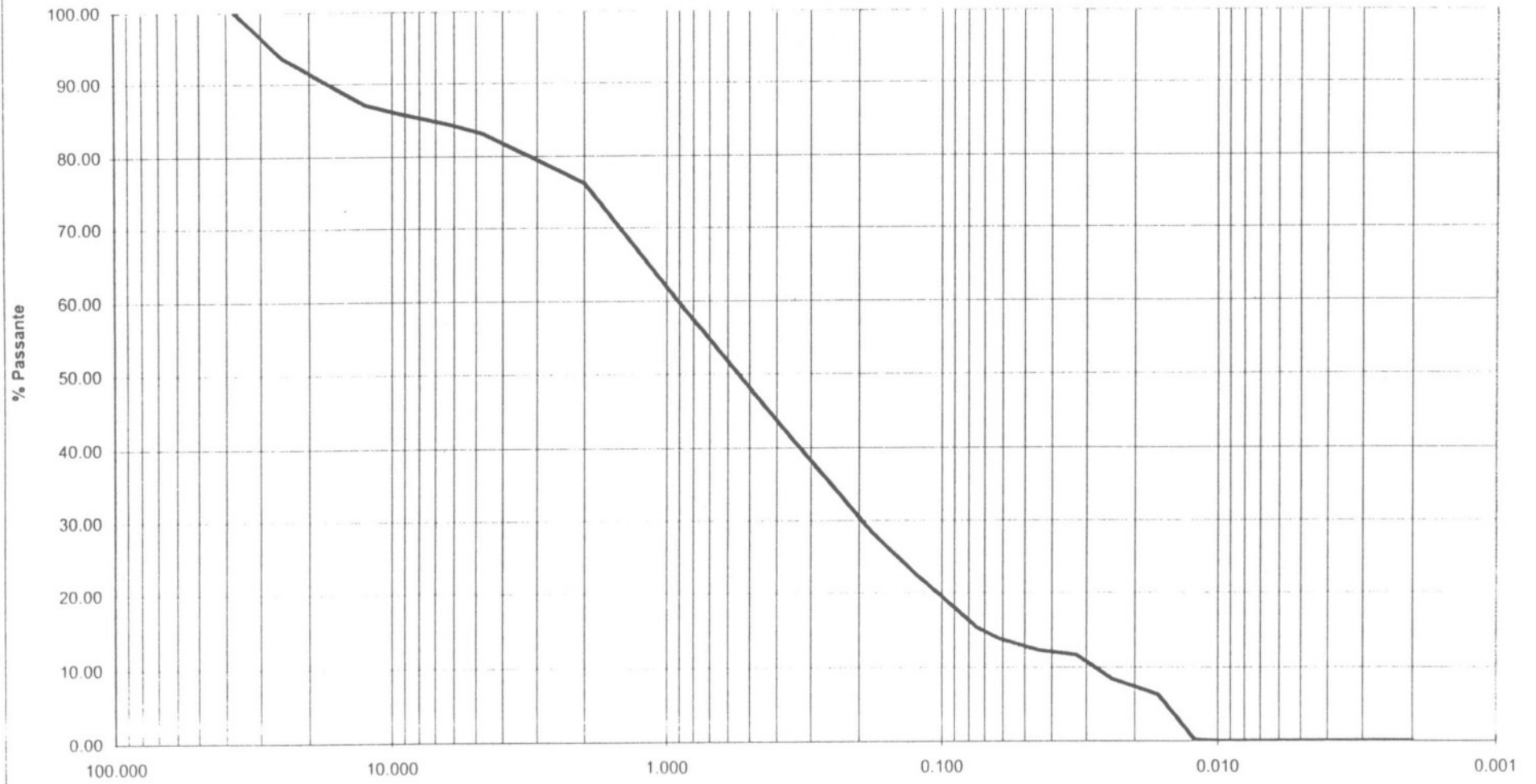
	<b>MAGLIA</b>	<b>TRATTENUTO</b>		<b>PASSANTE</b>
	<i>mm</i>	%	% cumulate	%
setacciatura ASTM	37.500	0.00	0.00	100.00
	25.000	6.50	6.50	93.50
	19.000	2.56	9.06	90.94
	12.500	3.86	12.92	87.08
	9.500	1.15	14.07	85.93
	6.300	1.55	15.62	84.38
	4.750	1.24	16.86	83.14
	2.000	6.97	23.83	76.17
	0.850	17.63	41.46	58.54
	0.425	13.63	55.09	44.91
areometria	0.180	16.51	71.60	28.40
	0.125	5.70	77.30	22.70
	0.075	7.40	84.70	15.30
	0.0623	1.53	86.23	13.77
	0.0445	1.53	87.76	12.24
	0.0326	0.61	88.37	11.63
	0.0242	3.21	91.58	8.42
	0.0164	2.15	93.73	6.27
	0.0121	6.12	99.85	0.15
	0.0100	0.15	100.00	0.00
	0.0073	0.00	100.00	0.00
	0.0053	0.00	100.00	0.00
	0.0038	0.00	100.00	0.00
	0.0027	0.00	100.00	0.00
	0.0020	0.00	100.00	0.00

<b>Classificazione</b>		<b>AGI</b>	<b>ASTM</b>
	ghiaia	23.83%	16.86%
	sabbia	62.40%	67.84%
	limo	13.77%	15.30%
	argilla		

### SABBIA GHIAIOSA-LIMOSA

<b>Parametri</b>			
	D <sub>60</sub>	mm	0.9
	D <sub>10</sub>	mm	0.029
	K (cm/s)		8.E-04
	coef. di uniform.		31.03
	Coef. asimmm.		0.219
<b>LIMITI DI ATTERBERG</b>			
	limite di liquidità		LL= n.d.
	limite di plasticità		LP= n.d
	indice di plasticità		IP= 0

CURVA GRANULOMETRICA





CURVA GRANULOMETRICA  
C4 CONCORREZZO

