

深度別の処理基準超過状況 【ベンゼン（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	0	36	36
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-1m 検体数	0	0	0	0	0	5	34	39
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(12.8%)	(87.2%)	(100.0%)
-2m 検体数	0	0	0	1	1	4	34	39
割合	(0.0%)	(0.0%)	(0.0%)	(2.6%)	(2.6%)	(10.3%)	(87.2%)	(100.0%)
-3m 検体数	0	0	0	2	2	11	25	38
割合	(0.0%)	(0.0%)	(0.0%)	(5.3%)	(5.3%)	(28.9%)	(65.8%)	(100.0%)
-4m 検体数	0	0	0	1	1	10	27	38
割合	(0.0%)	(0.0%)	(0.0%)	(2.6%)	(2.6%)	(26.3%)	(71.1%)	(100.0%)
-5m 検体数	0	0	0	5	5	8	25	38
割合	(0.0%)	(0.0%)	(0.0%)	(13.2%)	(13.2%)	(21.1%)	(65.8%)	(100.0%)
-6m 検体数	0	0	0	3	3	4	28	35
割合	(0.0%)	(0.0%)	(0.0%)	(8.6%)	(8.6%)	(11.4%)	(80.0%)	(100.0%)
-7m 検体数	0	0	0	3	3	1	21	25
割合	(0.0%)	(0.0%)	(0.0%)	(12.0%)	(12.0%)	(4.0%)	(84.0%)	(100.0%)
-8m 検体数	0	0	0	0	0	1	13	14
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(7.1%)	(92.9%)	(100.0%)
-9m 検体数	0	0	0	0	0	1	6	7
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(14.3%)	(85.7%)	(100.0%)
合計 検体数	0	0	0	15	15	45	249	309
割合	(0.0%)	(0.0%)	(0.0%)	(4.9%)	(4.9%)	(14.6%)	(80.6%)	(100.0%)

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
 2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【シアン化合物（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍以上 10倍未満	小計	定量下限値以上 1倍未満	定量下限値未満	
+0.5m 検体数	0	0	0	1	1	0	246	247
割合	(0.0%)	(0.0%)	(0.0%)	(0.4%)	(0.4%)	(0.0%)	(99.6%)	(100.0%)
-1m 検体数	0	0	1	10	11	0	255	266
割合	(0.0%)	(0.0%)	(0.4%)	(3.8%)	(4.1%)	(0.0%)	(95.9%)	(100.0%)
-2m 検体数	0	0	2	16	18	0	248	266
割合	(0.0%)	(0.0%)	(0.8%)	(6.0%)	(6.8%)	(0.0%)	(93.2%)	(100.0%)
-3m 検体数	0	0	0	20	20	0	246	266
割合	(0.0%)	(0.0%)	(0.0%)	(7.5%)	(7.5%)	(0.0%)	(92.5%)	(100.0%)
-4m 検体数	0	0	0	15	15	0	251	266
割合	(0.0%)	(0.0%)	(0.0%)	(5.6%)	(5.6%)	(0.0%)	(94.4%)	(100.0%)
-5m 検体数	0	0	0	6	6	0	258	264
割合	(0.0%)	(0.0%)	(0.0%)	(2.3%)	(2.3%)	(0.0%)	(97.7%)	(100.0%)
-6m 検体数	0	0	0	4	4	0	249	253
割合	(0.0%)	(0.0%)	(0.0%)	(1.6%)	(1.6%)	(0.0%)	(98.4%)	(100.0%)
-7m 検体数	0	0	1	7	8	0	217	225
割合	(0.0%)	(0.0%)	(0.4%)	(3.1%)	(3.6%)	(0.0%)	(96.4%)	(100.0%)
-8m 検体数	0	0	0	2	2	0	181	183
割合	(0.0%)	(0.0%)	(0.0%)	(1.1%)	(1.1%)	(0.0%)	(98.9%)	(100.0%)
-9m 検体数	0	0	0	0	0	0	63	63
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-10m 検体数	0	0	0	0	0	0	11	11
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-11m 検体数	0	0	0	0	0	0	6	6
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-12m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
合計 検体数	0	0	4	81	85	0	2233	2318
割合	(0.0%)	(0.0%)	(0.2%)	(3.5%)	(3.7%)	(0.0%)	(96.3%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【シアン化合物（含有量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	1	246	247
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.4%)	(99.6%)	(100.0%)
-1m 検体数	0	0	0	0	0	12	254	266
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(4.5%)	(95.5%)	(100.0%)
-2m 検体数	0	0	0	0	0	13	253	266
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(4.9%)	(95.1%)	(100.0%)
-3m 検体数	0	0	0	0	0	11	255	266
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(4.1%)	(95.9%)	(100.0%)
-4m 検体数	0	0	0	0	0	6	260	266
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(2.3%)	(97.7%)	(100.0%)
-5m 検体数	0	0	0	0	0	4	260	264
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1.5%)	(98.5%)	(100.0%)
-6m 検体数	0	0	0	0	0	3	250	253
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1.2%)	(98.8%)	(100.0%)
-7m 検体数	0	0	0	0	0	3	222	225
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(1.3%)	(98.7%)	(100.0%)
-8m 検体数	0	0	0	0	0	0	183	183
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-9m 検体数	0	0	0	0	0	0	63	63
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-10m 検体数	0	0	0	0	0	0	11	11
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-11m 検体数	0	0	0	0	0	0	6	6
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-12m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
合計 検体数	0	0	0	0	0	53	2265	2318
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(2.3%)	(97.7%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【ヒ素（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	6	6	79	7	92
割合	(0.0%)	(0.0%)	(0.0%)	(6.5%)	(6.5%)	(85.9%)	(7.6%)	(100.0%)
-1m 検体数	0	0	0	28	28	59	11	98
割合	(0.0%)	(0.0%)	(0.0%)	(28.6%)	(28.6%)	(60.2%)	(11.2%)	(100.0%)
-2m 検体数	0	0	0	35	35	55	8	98
割合	(0.0%)	(0.0%)	(0.0%)	(35.7%)	(35.7%)	(56.1%)	(8.2%)	(100.0%)
-3m 検体数	0	0	1	67	68	28	2	98
割合	(0.0%)	(0.0%)	(1.0%)	(68.4%)	(69.4%)	(28.6%)	(2.0%)	(100.0%)
-4m 検体数	0	0	11	76	87	9	1	97
割合	(0.0%)	(0.0%)	(11.3%)	(78.4%)	(89.7%)	(9.3%)	(1.0%)	(100.0%)
-5m 検体数	0	0	12	74	86	9	1	96
割合	(0.0%)	(0.0%)	(12.5%)	(77.1%)	(89.6%)	(9.4%)	(1.0%)	(100.0%)
-6m 検体数	0	0	17	68	85	8	1	94
割合	(0.0%)	(0.0%)	(18.1%)	(72.3%)	(90.4%)	(8.5%)	(1.1%)	(100.0%)
-7m 検体数	0	0	3	71	74	6	1	81
割合	(0.0%)	(0.0%)	(3.7%)	(87.7%)	(91.4%)	(7.4%)	(1.2%)	(100.0%)
-8m 検体数	0	0	1	31	32	5	0	37
割合	(0.0%)	(0.0%)	(2.7%)	(83.8%)	(86.5%)	(13.5%)	(0.0%)	(100.0%)
-9m 検体数	0	0	0	4	4	3	0	7
割合	(0.0%)	(0.0%)	(0.0%)	(57.1%)	(57.1%)	(42.9%)	(0.0%)	(100.0%)
-10m 検体数	0	0	0	2	2	2	0	4
割合	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(50.0%)	(0.0%)	(100.0%)
-11m 検体数	0	0	0	2	2	1	0	3
割合	(0.0%)	(0.0%)	(0.0%)	(66.7%)	(66.7%)	(33.3%)	(0.0%)	(100.0%)
-12m 検体数	0	0	0	2	2	0	0	2
割合	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)	(0.0%)	(0.0%)	(100.0%)
合計 検体数	0	0	45	466	511	264	32	807
割合	(0.0%)	(0.0%)	(5.6%)	(57.7%)	(63.3%)	(32.7%)	(4.0%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【ヒ素（含有量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	26	66	92
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(28.3%)	(71.7%)	(100.0%)
-1m 検体数	0	0	0	0	0	52	46	98
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(53.1%)	(46.9%)	(100.0%)
-2m 検体数	0	0	0	0	0	49	49	98
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-3m 検体数	0	0	0	0	0	27	71	98
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(27.6%)	(72.4%)	(100.0%)
-4m 検体数	0	0	0	0	0	30	67	97
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(30.9%)	(69.1%)	(100.0%)
-5m 検体数	0	0	0	0	0	23	73	96
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(24.0%)	(76.0%)	(100.0%)
-6m 検体数	0	0	0	0	0	29	65	94
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(30.9%)	(69.1%)	(100.0%)
-7m 検体数	0	0	0	0	0	14	67	81
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(17.3%)	(82.7%)	(100.0%)
-8m 検体数	0	0	0	0	0	7	30	37
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(18.9%)	(81.1%)	(100.0%)
-9m 検体数	0	0	0	0	0	4	3	7
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(57.1%)	(42.9%)	(100.0%)
-10m 検体数	0	0	0	0	0	2	2	4
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-11m 検体数	0	0	0	0	0	1	2	3
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(33.3%)	(66.7%)	(100.0%)
-12m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
合計 検体数	0	0	0	0	0	264	543	807
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(32.7%)	(67.3%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【鉛（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-1m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-2m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-3m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-4m 検体数	0	0	0	1	1	0	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(0.0%)	(50.0%)	(100.0%)
-5m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-6m 検体数	0	0	0	0	0	0	2	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-7m 検体数	0	0	0	0	0	2	0	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(0.0%)	(100.0%)
合計 検体数	0	0	0	1	1	2	13	16
割合	(0.0%)	(0.0%)	(0.0%)	(6.3%)	(6.3%)	(12.5%)	(81.3%)	(100.0%)

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【鉛（含有量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	1	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-1m 検体数	0	0	0	0	0	1	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-2m 検体数	0	0	0	0	0	1	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-3m 検体数	0	0	0	0	0	2	0	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(0.0%)	(100.0%)
-4m 検体数	0	0	0	0	0	1	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-5m 検体数	0	0	0	0	0	2	0	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(0.0%)	(100.0%)
-6m 検体数	0	0	0	0	0	1	1	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(50.0%)	(50.0%)	(100.0%)
-7m 検体数	0	0	0	0	0	2	0	2
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(0.0%)	(100.0%)
合計 検体数	0	0	0	0	0	11	5	16
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(68.8%)	(31.3%)	(100.0%)

注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【カドミウム（溶出量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-1m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-2m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-3m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-4m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-5m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-6m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-7m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
合計 検体数	0	0	0	0	0	0	8	8
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

深度別の処理基準超過状況 【カドミウム（含有量）】

深度 (旧地盤面m)	処理基準超過					処理基準以下		合計
	1,000倍以上	100倍以上 1,000倍未満	10倍以上 100倍未満	1倍超過 10倍未満	小計	定量下限値以上 1倍以下	定量下限値未満	
+0.5m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-1m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-2m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-3m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-4m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-5m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-6m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
-7m 検体数	0	0	0	0	0	0	1	1
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)
合計 検体数	0	0	0	0	0	0	8	8
割合	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)	(100.0%)

- 注) 1. 深度は旧地盤面(A.P.+4m付近)からの深さを示す。
2. 割合は小数点第2位を四捨五入したため、合計は必ずしも100.0%にはならない。

項目別最大値一覧表

【土壌溶出量】

項目	7街区			処理基準 (mg/L)
	最大値 mg/L (基準値比)	調査地点	深度※	
ベンゼン	0.090 (9 倍)	H12-2	-6m	0.01以下
シアン化合物	4.6 (46 倍)	K5-7	-2m	検出されないこと※※
ヒ素	0.15 (15 倍)	L19-7	-6m	0.01以下
鉛	0.015 (1.5 倍)	M4-2	-4m	0.01以下
カドミウム	定量下限値未満 —	—	—	0.05以下

※ 深度は旧地盤面(A.P.+4m付近)からの深さを示す。

※※「検出されないこと」とは、測定方法欄に掲げる方法により測定した場合において、当該方法の定量下限値を下回ることをいう。

【土壌含有量】

項目	7街区			処理基準 (mg/kg)
	最大値 mg/kg (基準値比)	調査地点	深度※	
シアン化合物	5.5 (0.1 倍)	H8-7	-2m	50以下
ヒ素	23 (0.2 倍)	K6-8	-2m	150以下
鉛	77 (0.5 倍)	M4-2	-4m	150以下
カドミウム	定量下限値未満 —	—	—	250以下

※ 深度は旧地盤面(A.P.+4m付近)からの深さを示す。