

泉大津フェニックス 汐見沖地区（工業用地）地番変動観測結果

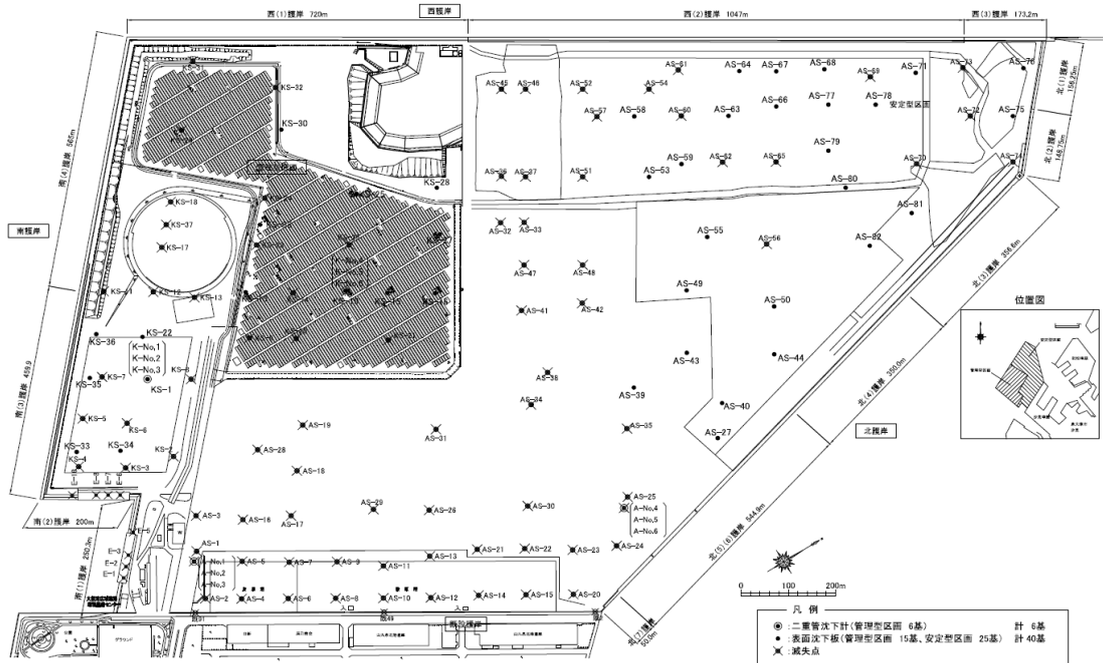


図-3.1 泉大津沖埋立処分場 表面沈下板平面位置図 (令和6年度)

3級水準(沈下)測量結果一覧表 <安定型区画> 表面沈下量一覧表

測点NO	AS-36				AS-37			
	管天端 D.L.(m)	前回差 (cm)	沈下量 (cm)	地盤高 D.L.(m)	管天端 D.L.(m)	前回差 (cm)	沈下量 (cm)	地盤高 D.L.(m)
H20.1.24	+5.943	0.0	0.0	+3.72	+5.805	0.0	0.0	+3.67
H21.1.14	+5.563	38.0	38.0	+4.01	+5.494	31.1	31.1	+4.19
H22.1.15	+5.519	4.4	42.4	+4.30	+5.469	2.5	33.6	+4.21
H23.1.20	+5.553	36.6	79.0	+4.84	+5.063	40.6	74.2	+4.73
H23.2.25	+5.544	0.9	79.9	+4.84	+5.059	0.4	74.6	+4.86
H23.12.15	+5.490	5.4	85.3	+4.80	+5.004	5.5	80.1	+4.81
H25.2.20	+5.435	5.5	90.8	+5.09	+5.945	5.5	85.6	+5.08
H26.2.21	+5.393	4.2	95.0	+4.99	+5.899	4.6	90.2	+5.00
H27.2.16	+5.365	2.8	97.8	+4.99	+5.869	3.0	93.2	+4.93
H28.2.24	+5.331	3.4	101.2	+4.95	+5.829	4.0	97.2	+4.94
H29.2.24	+5.321	1.0	102.2	+4.95	+5.819	1.0	98.2	+4.93
H30.3.13	+5.309	1.2	103.4	+4.92	+5.803	1.6	99.8	+4.94
H31.3.12	+5.164	新設		+4.90	+5.066	新設		+4.83
R2.3.18	測点滅失				測点滅失			

測点NO	AS-45				AS-46			
	管天端 D.L.(m)	前回差 (cm)	沈下量 (cm)	地盤高 D.L.(m)	管天端 D.L.(m)	前回差 (cm)	沈下量 (cm)	地盤高 D.L.(m)
H21.1.14								
H22.1.15	+6.611	0.0	0.0	+4.72	+6.564	0.0	0.0	+4.68
H23.1.20	+6.370	24.1	24.1	+4.81	+6.240	32.4	32.4	+4.75
H23.2.25	+6.349	2.1	26.2	+4.73	+6.214	2.6	35.0	+4.67
H23.12.15	+6.246	10.3	36.5	+4.62	+6.097	11.7	46.7	+4.62
H25.2.20	+6.163	8.3	44.8	+4.91	+6.007	9.0	55.7	+4.99
H26.2.21	+6.100	6.3	51.1	+4.82	+5.941	6.6	62.3	+4.94
H27.2.16	+6.059	4.1	55.2	+4.78	+5.901	4.0	66.3	+4.90
H28.2.24	+6.016	4.3	59.5	+4.76	+5.858	4.3	70.6	+4.88
H29.2.24	+6.004	1.2	60.7	+4.71	+5.845	1.3	71.9	+4.84
H30.3.13	+5.987	1.7	62.4	+4.76	+5.830	1.5	73.4	+4.82
H31.3.12	+5.962	2.5	64.9	+4.70	+5.807	2.3	75.7	+4.87
R2.3.18	測点滅失				測点滅失			