

## 敷地地盤高一覧表

No.	測点名	X座標	Y座標	H (m)
1	1-0A	-71704.944	42605.996	19.512
2	1-0AL1	-71697.589	42559.221	19.482
3	1-0AL2	-71690.233	42592.446	19.512
4	1-0AR1	-71712.299	42612.771	19.522
5	1-0AR2	-71719.655	42619.545	19.542
6	1-1A	-71691.394	42620.706	19.612
7	1-1AL1	-71684.039	42613.931	19.622
8	1-1AL2	-71676.683	42607.157	19.632
9	1-1AL3	-71669.328	42600.382	19.622
10	1-1AL4	-71661.973	42593.607	19.532
11	1-1AL5	-71654.617	42586.832	19.592
12	1-1AR1	-71698.749	42627.481	19.592
13	1-1AR2	-71706.105	42634.256	19.532
14	1-1AR3	-71713.460	42641.031	19.672
15	1-1AR4	-71720.816	42647.806	19.632
16	1-1AR5	-71728.171	42654.581	19.512
17	1-1L1	-71690.814	42606.576	19.592
18	1-1L2	-71683.458	42599.801	19.572
19	1-1L3	-71676.103	42593.026	19.522
20	1-1L4	-71668.748	42586.252	19.502
21	1-1L5	-71661.392	42579.477	19.702
22	1-1R1	-71705.524	42620.126	19.612
23	1-1R2	-71712.880	42626.901	19.562
24	1-1R3	-71720.235	42633.676	19.592
25	1-1R4	-71727.590	42640.450	19.752
26	1-1R5	-71734.946	42647.225	19.282
27	1-2A	-71677.844	42635.417	19.502
28	1-2AL1	-71670.489	42628.642	19.632
29	1-2AL2	-71663.133	42621.868	19.572
30	1-2AL3	-71655.778	42615.093	19.512
31	1-2AL4	-71648.423	42608.318	19.482
32	1-2AL5	-71641.067	42601.543	19.422
33	1-2AR1	-71685.199	42642.192	19.552
34	1-2AR2	-71692.555	42648.967	19.622
35	1-2AR3	-71699.910	42655.742	19.612
36	1-2AR4	-71704.266	42662.517	19.632
37	1-2AR5	-71714.621	42669.292	19.612
38	1-2L1	-71677.264	42621.287	19.602
39	1-2L2	-71669.908	42614.512	19.562
40	1-2L3	-71662.553	42607.737	19.572
41	1-2L4	-71655.198	42600.963	19.492
42	1-2L5	-71647.842	42594.188	19.312
43	1-2R1	-71691.974	42634.837	19.582
44	1-2R2	-71699.330	42641.612	19.602
45	1-2R3	-71706.685	42648.387	19.592
46	1-2R4	-71714.040	42655.161	19.572
47	1-2R5	-71721.396	42661.936	19.582
48	1-3A	-71664.295	42650.129	19.122
49	1-3AL1	-71656.940	42643.354	19.502
50	1-3AL2	-71649.584	42636.579	19.482
51	1-3AL3	-71642.229	42629.805	19.462
52	1-3AL4	-71634.873	42623.030	19.392
53	1-3AL5	-71627.517	42616.256	19.352
54	1-3AR1	-71671.651	42656.903	19.202
55	1-3AR2	-71679.007	42663.678	19.572
56	1-3AR3	-71686.362	42670.452	19.602
57	1-3AR4	-71693.718	42677.227	19.582
58	1-3AR5	-71701.073	42684.002	19.572
59	1-3AR6	-71708.429	42690.776	18.558
60	1-3AR7	-71715.785	42697.551	18.478
61	1-3AR8	-71723.140	42704.325	18.392
62	1-3L1	-71663.714	42635.998	19.612
63	1-3L2	-71656.359	42629.224	19.622
64	1-3L3	-71649.003	42622.449	19.472
65	1-3L4	-71641.648	42615.675	19.412
66	1-3L5	-71634.292	42608.900	19.402
67	1-3R1	-71678.426	42649.548	19.392

No.	測点名	X座標	Y座標	H (m)
68	1-3R2	-71685.781	42656.322	
69	1-3R3	-71693.137	42663.097	19.492
70	1-3R4	-71700.492	42669.871	19.582
71	1-3R5	-71707.848	42676.646	19.562
72	1-3R6	-71715.204	42683.421	18.495
73	1-3R7	-71722.559	42690.195	18.450
74	1-3R8	-71729.915	42696.970	18.373
75	1-4A	-71650.745	42664.839	18.900
76	1-4AL1	-71643.390	42658.064	19.185
77	1-4AL2	-71636.034	42651.290	19.235
78	1-4AL3	-71628.679	42644.515	19.314
79	1-4AL4	-71621.324	42637.740	19.318
80	1-4AL5	-71613.968	42630.965	19.083
81	1-4AR1	-71658.100	42671.614	19.513
82	1-4AR2	-71665.456	42678.389	19.559
83	1-4AR3	-71672.811	42685.164	19.530
84	1-4AR4	-71680.167	42691.939	19.563
85	1-4AR5	-71687.522	42698.714	19.490
86	1-4AR6	-71694.878	42705.489	18.468
87	1-4AR7	-71702.233	42712.264	18.483
88	1-4AR8	-71709.588	42719.039	18.356
89	1-4L1	-71650.165	42650.709	19.362
90	1-4L2	-71642.809	42643.934	19.303
91	1-4L3	-71635.454	42637.159	19.332
92	1-4L4	-71628.099	42630.385	19.282
93	1-4L5	-71620.743	42623.610	19.302
94	1-4R1	-71664.875	42664.259	19.502
95	1-4R2	-71672.231	42671.034	19.532
96	1-4R3	-71679.586	42677.809	19.592
97	1-4R4	-71686.941	42684.583	19.642
98	1-4R5	-71694.297	42691.358	19.602
99	1-4R6	-71701.652	42698.133	18.473
100	1-4R7	-71709.008	42704.908	18.453
101	1-4R8	-71716.363	42711.683	18.343
102	1-5A	-71637.196	42679.551	18.802
103	1-5AL1	-71629.841	42672.776	19.203
104	1-5AL2	-71622.485	42666.001	19.105
105	1-5AL3	-71615.130	42659.227	19.162
106	1-5AL4	-71607.774	42652.452	19.130
107	1-5AR1	-71644.552	42686.325	19.221
108	1-5AR2	-71651.908	42693.100	19.403
109	1-5AR3	-71659.263	42699.874	19.433
110	1-5AR4	-71666.619	42706.649	19.331
111	1-5AR5	-71673.974	42713.424	19.005
112	1-5AR6	-71681.330	42720.198	18.750
113	1-5L1	-71636.615	42665.420	19.323
114	1-5L2	-71629.260	42658.646	19.382
115	1-5L3	-71621.904	42651.871	19.321
116	1-5L4	-71614.549	42645.097	19.245
117	1-5L5	-71607.193	42638.322	19.205
118	1-5R1	-71651.327	42678.970	19.246
119	1-5R2	-71658.682	42685.744	19.473
120	1-5R3	-71666.038	42692.519	19.526
121	1-5R4	-71673.393	42699.293	19.347
122	1-5R5	-71680.749	42706.068	19.213
123	1-6A	-71623.647	42694.262	18.838
124	1-6AL1	-71616.292	42687.487	19.323
125	1-6AL2	-71608.936	42680.712	19.363
126	1-6AL3	-71601.581	42673.938	19.368
127	1-6AL4	-71594.225	42667.163	19.238
128	1-6AR1	-71631.003	42701.036	19.198
129	1-6AR2	-71638.359	42707.811	19.308
130	1-6AR3	-71645.714	42714.585	19.249
131	1-6AR4	-71653.070	42721.360	18.888
132	1-6AR5	-71660.425	42728.135	18.645
133	1-6AR6	-71667.781	42734.909	18.370
134	1-6L1	-71623.066	42680.131	19.198

No.	測点名	X座標	Y座標	H (m)
135	1-6L2	-71615.711	42673.357	19.393
136	1-6L3	-71608.355	42666.582	19.396
137	1-6L4	-71601.000	42659.808	19.342
138	1-6R1	-71637.778	42693.681	19.308
139	1-6R2	-71645.133	42700.455	19.375
140	1-6R3	-71652.489	42707.230	19.263
141	1-6R4	-71659.844	42714.004	19.102
142	1-6R5	-71667.200	42720.779	18.789
143	1-6R6	-71674.556	42727.554	18.392
144	1-7A	-71610.097	42708.972	18.738
145	1-7AL1	-71602.742	42702.197	19.185
146	1-7AL2	-71595.386	42695.423	19.308
147	1-7AL3	-71588.031	42688.648	19.238
148	1-7AR1	-71617.452	42715.747	19.103
149	1-7AR2	-71624.808	42722.522	19.094
150	1-7AR3	-71632.163	42729.297	18.975
151	1-7AR4	-71639.519	42736.072	18.723
152	1-7AR5	-71646.874	42742.847	18.565
153	1-7AR6	-71654.229	42749.622	18.240
154	1-7L1	-71609.517	42694.842	19.233
155	1-7L2	-71602.161	42688.067	19.313
156	1-7L3	-71594.806	42681.292	19.223
157	1-7L4	-71587.451	42674.518	19.103
158	1-7R1	-71624.227	42708.392	19.140
159	1-7R2	-71631.583	42715.167	19.310
160	1-7R3	-71638.938	42721.942	19.160
161	1-7R4	-71646.293	42728.716	19.020
162	1-7R5	-71653.649	42735.491	18.633
163	1-7R6	-71661.004	42742.266	18.313
164	1-8A	-71596.548	42723.684	18.623
165	1-8AL1	-71589.193	42716.909	18.153
166	1-8AL2	-71581.837	42710.134	18.138
167	1-8AL3	-71574.482	42703.360	18.188
168	1-8AR1	-71603.904	42730.458	18.988
169	1-8AR2	-71611.260	42737.233	18.920
170	1-8AR3	-71618.615	42744.007	18.745
171	1-8AR4	-71625.971	42750.782	18.678
172	1-8AR5	-71633.326	42757.557	18.428
173	1-8L1	-71595.967	42709.553	19.243
174	1-8L2	-71588.612	42702.779	19.197
175	1-8L3	-71581.256	42696.004	19.283
176	1-8R1	-71610.679	42723.103	19.113
177	1-8R2	-71618.034	42729.877	19.128
178	1-8R3	-71625.390	42736.652	18.973
179	1-8R4	-71632.745	42743.426	18.880
180	1-8R5	-71640.101	42750.201	18.543
181	1-8R6	-71647.457	42756.976	18.133
182	1-9A	-71582.998	42738.394	18.628
183	1-9AL1	-71575.643	42731.619	18.743
184	1-9AL2	-71568.287	42724.845	19.010
185	1-9AL3	-71560.932	42718.070	19.099
186	1-9AL4	-71553.577	42711.295	19.158
187	1-9AR1	-71590.353	42745.169	18.188
188	1-9AR2	-71597.709	42751.944	18.109
189	1-9AR3	-71605.064	42758.719	18.213
190	1-9L1	-71582.418	42724.264	19.103
191	1-9L2	-71575.062	42717.489	19.150
192	1-9L3	-71567.707	42710.714	19.168
193	1-9R1	-71597.128	42737.814	18.990
194	1-9R2	-71604.484	42744.589	18.900
195	1-9R3	-71611.839	42751.364	18.728
196	1-9R4	-71619.194	42758.138	18.495
197				