



凡 例	
四等三角点	△
2級基準点	○
3級基準点	○
街区三角点	▽
街区多角点	⊠
タック(釘)	⊙
木 杭	⊙

4 級基準点測量成果表

現場名：登記所備付地図作成作業（千歳市川南地区）基準点測量

No	点番	点名	X座標	Y座標	No	点番	点名	X座標	Y座標
1	1	IV東雲	-130720.731	-48746.620	41	122	TA22	-131289.544	-49134.634
2	2	②千15	-130894.894	-49333.873	42	123	TA23	-131210.890	-49181.943
3	3	1007A	-130432.342	-48569.432	43	124	TA24	-131173.074	-49206.520
4	4	1010A	-130962.788	-48483.167	44	125	TA25	-131128.120	-49240.693
5	5	1011A	-131067.711	-48976.799	45	126	TA26	-131051.093	-49287.096
6	6	10A19	-130470.209	-48807.018	46	127	TA27	-130988.254	-49301.600
7	7	10A22	-130717.959	-49117.668	47	128	TA28	-130941.101	-49318.236
8	8	10A23	-130576.832	-48509.097	48	129	TA29	-130908.418	-49237.893
9	9	10A24	-130752.634	-48380.998	49	130	TA30	-130981.742	-49252.281
10	10	10A25	-130896.376	-48653.255	50	131	TA31	-130940.601	-49201.800
11	11	10A26	-131053.296	-48646.676	51	132	TA32	-130910.376	-49159.116
12	12	10A27	-130983.309	-48777.575	52	133	TA33	-130887.425	-49127.381
13	13	10A28	-130895.671	-49039.293	53	134	TA34	-131025.122	-49235.809
14	14	10A29	-131029.492	-49146.184	54	135	TA35	-131002.636	-49174.993
15	15	10A30	-131159.210	-49076.313	55	136	TA36	-130944.793	-49135.958
16	16	10A31	-131387.956	-49071.142	56	137	TA37	-131068.080	-49202.623
17	17	③H9-3	-131100.342	-49277.797	57	138	TA38	-130981.203	-49102.837
18	18	③東雲町2-53	-130769.547	-48913.941	58	139	TA39	-130939.043	-49062.400
19	19	③東雲町4-5	-130681.695	-48630.370	59	140	TA40	-130877.790	-49006.847
20	101	TA1	-130845.418	-49271.735	60	141	TA41	-130814.031	-48962.933
21	102	TA2	-130812.918	-49195.821	61	142	TA42	-130909.702	-48987.570
22	103	TA3	-130783.844	-49133.265	62	143	TA43	-130858.122	-48932.371
23	104	TA4	-130754.954	-49082.377	63	144	TA44	-131100.338	-49189.517
24	105	TA5	-130728.301	-49032.942	64	145	TA45	-131060.946	-49136.887
25	106	TA6	-130704.898	-48978.321	65	146	TA46	-131014.870	-49087.951
26	107	TA7	-130740.801	-48950.123	66	147	TA47	-130982.507	-49022.618
27	108	TA8	-130815.874	-48878.105	67	148	TA48	-130943.438	-48975.037
28	109	TA9	-130861.870	-48847.851	68	149	TA49	-130929.740	-48939.143
29	110	TA10	-130922.525	-48823.638	69	150	TA50	-130906.150	-48901.808
30	111	TA11	-130933.245	-48717.412	70	151	TA51	-131145.662	-49159.564
31	112	TA12	-130991.346	-48676.533	71	152	TA52	-131108.775	-49096.315
32	113	TA13	-131014.848	-48727.213	72	153	TA53	-131057.441	-49050.960
33	114	TA14	-131073.630	-48719.225	73	154	TA54	-131029.908	-48992.500
34	115	TA15	-131105.613	-48783.632	74	155	TA55	-130981.795	-48942.370
35	116	TA16	-131126.111	-48852.186	75	156	TA56	-130953.500	-48872.360
36	117	TA17	-131203.970	-48876.871	76	157	TA57	-131176.448	-49129.121
37	118	TA18	-131235.485	-48951.819	77	158	TA58	-131101.487	-49028.450
38	119	TA19	-131263.604	-49022.517	78	159	TA59	-131048.990	-48908.905
39	120	TA20	-131303.597	-49045.391	79	160	TA60	-131014.610	-48842.978
40	121	TA21	-131341.100	-49101.739	80	161	TA61	-131119.625	-48932.169

4 級基準点測量成果表

現場名：登記所備付地図作成作業（千歳市川南地区）基準点測量

No	点番	点名	X座標	Y座標	No	点番	点名	X座標	Y座標
81	162	TA62	-131083.273	-48886.251	121	235	TB35	-130720.275	-48876.297
82	163	TA63	-131046.265	-48814.171	122	236	TB36	-130678.448	-48833.217
83	164	TA64	-131247.673	-49092.881	123	237	TB37	-130646.291	-48800.977
84	165	TA65	-131217.947	-49030.993	124	238	TB38	-130620.652	-48761.864
85	166	TA66	-131182.319	-48967.897	125	239	TB39	-130573.955	-48730.720
86	167	TA67	-131159.170	-48904.039	126	240	TB40	-130524.918	-48668.312
87	201	TB1	-130659.997	-48921.226	127	241	TB41	-130477.557	-48618.455
88	202	TB2	-130616.222	-48871.695	128	242	TB42	-130739.558	-48790.758
89	203	TB3	-130581.613	-48852.920	129	243	TB43	-130682.942	-48768.000
90	204	TB4	-130527.834	-48845.436	130	244	TB44	-130610.027	-48687.426
91	205	TB5	-130416.715	-48783.650	131	245	TB45	-130579.160	-48660.871
92	206	TB6	-130360.916	-48719.386	132	246	TB46	-130543.943	-48622.361
93	207	TB7	-130316.006	-48674.316	133	247	TB47	-130508.946	-48592.092
94	208	TB8	-130286.836	-48641.937	134	248	TB48	-130652.036	-48661.226
95	209	TB9	-130330.995	-48607.360	135	249	TB49	-130548.131	-48555.639
96	210	TB10	-130359.511	-48585.680	136	250	TB50	-130829.604	-48794.869
97	211	TB11	-130392.019	-48560.755	137	251	TB51	-130775.489	-48749.216
98	212	TB12	-130444.587	-48526.722	138	252	TB52	-130754.091	-48710.619
99	213	TB13	-130490.262	-48482.068	139	253	TB53	-130721.660	-48672.838
100	214	TB14	-130546.040	-48442.302	140	254	TB54	-130652.167	-48589.713
101	215	TB15	-130593.349	-48395.928	141	255	TB55	-130607.389	-48547.849
102	216	TB16	-130669.318	-48340.606	142	256	TB56	-130884.296	-48760.548
103	217	TB17	-130710.796	-48297.249	143	257	TB57	-130838.452	-48694.498
104	218	TB18	-130729.959	-48327.112	144	258	TB58	-130828.602	-48676.926
105	219	TB19	-130776.240	-48421.398	145	259	TB59	-130771.058	-48653.295
106	220	TB20	-130800.067	-48461.829	146	260	TB60	-130740.849	-48634.073
107	221	TB21	-130820.430	-48501.247	147	261	TB61	-130714.336	-48593.905
108	222	TB22	-130845.944	-48556.317	148	262	TB62	-130681.266	-48564.348
109	223	TB23	-130874.637	-48606.227	149	263	TB63	-130653.696	-48522.562
110	224	TB24	-130915.217	-48563.716	150	264	TB64	-130619.857	-48494.390
111	225	TB25	-130995.875	-48528.200	151	265	TB65	-130647.983	-48444.761
112	226	TB26	-131033.194	-48608.021	152	266	TB66	-130781.779	-48596.802
113	227	TB27	-130644.252	-48862.352	153	267	TB67	-130771.378	-48556.601
114	228	TB28	-130621.888	-48831.143	154	268	TB68	-130743.711	-48512.393
115	229	TB29	-130508.658	-48789.786	155	269	TB69	-130715.584	-48479.464
116	230	TB30	-130447.575	-48742.613	156	270	TB70	-130686.847	-48438.107
117	231	TB31	-130397.983	-48684.720	157	271	TB71	-130959.403	-48641.345
118	232	TB32	-130531.773	-48756.781	158	272	TB72	-130936.062	-48598.142
119	233	TB33	-130482.037	-48703.108					
120	234	TB34	-130428.728	-48658.618					