

# 4級基準点 網図

防災・まちづくり型法務局地図作成事業

縮尺 1/4,000



4工区



作業年度	作業種類	座標系番号	測量計画機関	測量作業機関
令和7年度	4級基準点	13系	釧路地方法務局	公益社団法人釧路公共囀託登記 土地家屋調査士協会

# 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
1	51T1	-113897.868	-85007.618	51.627
2	51T2	-113900.793	-84957.682	50.876
3	51T3	-113895.709	-84917.157	50.692
4	51T4	-113892.663	-84881.624	50.517
5	51T5	-113881.756	-84853.638	50.425
6	51T6	-113880.077	-84826.778	50.467
7	51T7	-113886.417	-84784.077	50.537
8	51T8	-113880.848	-84728.117	50.859
9	51T9	-113874.670	-84666.776	50.789
10	51T10	-113908.882	-84823.503	50.250
11	51T11	-113947.876	-84826.361	50.016
12	51T12	-113992.720	-84815.794	49.931
13	51T13	-113997.950	-84847.767	49.684
14	51T14	-114034.660	-84844.655	49.471
15	51T15	-114093.121	-84831.010	49.389
16	51T16	-114156.529	-84836.840	49.099
17	51T17	-114102.880	-84867.768	49.264
18	51T18	-114055.278	-84872.795	49.464
19	51T19	-114018.705	-84876.173	49.629
20	51T20	-113981.552	-84879.323	49.739
21	51T21	-113937.339	-84890.063	49.989
22	51T22	-113936.569	-84845.000	50.096
23	51T23	-113940.287	-84924.909	50.064
24	51T24	-113966.810	-84916.671	49.942
25	51T25	-114003.560	-84913.575	49.800
26	51T26	-114040.296	-84910.286	49.602
27	51T27	-114106.101	-84910.256	49.342
28	51T28	-114106.568	-84949.860	49.572
29	51T29	-114061.506	-84946.040	49.737
30	51T30	-114024.832	-84949.072	49.866

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
31	51T31	-113987.982	-84952.227	49.980
32	51T32	-113946.068	-84963.563	50.212
33	51T33	-113950.106	-85046.155	52.251
34	51T34	-113992.656	-85049.985	52.051
35	51T35	-114039.311	-85054.438	51.774
36	51T36	-114081.414	-85058.325	51.627
37	51T37	-114132.669	-85061.871	51.285
38	51T38	-114177.414	-85091.418	50.938
39	51T39	-114173.687	-85037.521	50.229
40	51T40	-114169.599	-84988.331	49.639
41	51T41	-114163.996	-84935.190	49.319
42	51T42	-114162.279	-84906.079	49.396
43	52T1	-114197.037	-84782.881	48.852
44	52T2	-114236.514	-84787.263	48.605
45	52T3	-114274.255	-84784.070	48.459
46	52T4	-114303.522	-84772.870	48.185
47	52T5	-114350.149	-84777.720	48.115
48	52T6	-114380.346	-84775.126	47.961
49	52T7	-114163.141	-84749.984	49.210
50	52T8	-114194.077	-84746.451	48.994
51	52T9	-114231.927	-84737.822	48.764
52	52T10	-114264.750	-84740.341	48.582
53	52T11	-114293.776	-84732.605	48.395
54	52T12	-114316.034	-84730.693	48.259
55	52T13	-114357.251	-84732.860	48.105
56	52T14	-114380.196	-84725.769	47.998
57	52T15	-114157.226	-84709.677	49.196
58	52T16	-114180.969	-84694.390	48.952
59	52T17	-114211.011	-84696.812	48.816
60	52T18	-114262.416	-84689.174	48.375

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
61	52T19	-114255.560	-84656.189	48.320
62	52T20	-114252.840	-84625.722	48.234
63	52T21	-114258.174	-84596.051	48.002
64	52T22	-114246.185	-84551.003	48.028
65	52T23	-114242.942	-84508.940	47.922
66	52T24	-114240.231	-84478.527	47.862
67	52T25	-114242.552	-84445.866	47.793
68	52T26	-114240.754	-84404.250	48.183
69	52T27	-114208.855	-84392.787	48.229
70	52T28	-114292.849	-84592.262	47.808
71	52T29	-114283.342	-84553.913	47.600
72	52T30	-114280.647	-84522.726	47.741
73	52T31	-114283.267	-84477.447	47.988
74	52T32	-114278.028	-84418.847	47.948
75	52T33	-114328.354	-84439.682	47.769
76	52T34	-114370.052	-84456.935	47.798
77	52T35	-114320.502	-84698.369	48.426
78	52T36	-114310.451	-84661.393	47.910
79	52T37	-114313.306	-84623.233	47.900
80	52T38	-114339.847	-84577.724	47.542
81	52T39	-114327.768	-84541.978	47.632
82	52T40	-114323.100	-84489.172	47.609
83	52T41	-114356.767	-84479.864	47.610
84	52T42	-114359.908	-84690.447	47.310
85	52T43	-114360.202	-84659.624	47.316
86	52T44	-114352.064	-84636.512	47.307
87	52T45	-114355.651	-84613.714	47.343
88	52T46	-114407.245	-84681.692	47.269
89	52T47	-114404.601	-84644.298	47.181
90	52T48	-114402.399	-84621.096	47.137

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
91	52T49	-114391.803	-84571.339	47.425
92	52T50	-114436.655	-84728.665	48.027
93	52T51	-114433.794	-84692.120	47.789
94	52T52	-114430.433	-84659.123	47.198
95	52T53	-114426.750	-84618.964	47.095
96	52T54	-114420.818	-84568.353	47.231
97	52T55	-114415.900	-84517.386	47.551
98	53T1	-113856.100	-84480.333	50.381
99	53T2	-113852.792	-84519.255	50.437
100	53T3	-113862.069	-84535.044	50.591
101	53T4	-113855.551	-84562.675	50.786
102	53T5	-113865.191	-84580.819	50.933
103	53T6	-113821.470	-84560.262	51.055
104	53T7	-113788.953	-84568.203	51.404
105	53T8	-113784.625	-84627.427	51.399
106	53T9	-113817.695	-84624.742	51.106
107	53T10	-113904.834	-84627.798	50.401
108	53T11	-113953.866	-84613.286	49.736
109	53T12	-114003.809	-84621.720	49.167
110	53T13	-114055.369	-84604.986	48.854
111	53T14	-114088.452	-84601.969	48.852
112	53T15	-114152.511	-84649.389	48.978
113	53T16	-114167.717	-84595.084	48.621
114	53T17	-114202.252	-84605.723	48.340
115	53T18	-114200.270	-84645.679	48.598
116	53T19	-114199.191	-84551.437	48.342
117	53T20	-114194.185	-84514.362	48.287
118	53T21	-114186.253	-84483.099	48.173
119	53T22	-114189.869	-84443.586	48.127
120	53T23	-114182.299	-84386.929	48.799

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
121	53T24	-114152.746	-84375.365	48.664
122	53T25	-114130.681	-84404.115	48.463
123	53T26	-114124.708	-84456.523	48.498
124	53T27	-114137.456	-84487.567	48.592
125	53T28	-114131.616	-84519.328	48.643
126	53T29	-114144.685	-84558.142	48.670
127	53T30	-114166.381	-84549.027	48.546
128	53T31	-114094.731	-84554.722	49.077
129	53T32	-114085.353	-84523.266	49.009
130	53T33	-114087.978	-84491.597	49.039
131	53T34	-114082.064	-84453.991	48.857
132	53T35	-114036.817	-84457.898	49.098
133	53T36	-114042.142	-84495.378	49.281
134	53T37	-114039.723	-84526.835	49.364
135	53T38	-114045.151	-84564.696	49.464
136	53T39	-113994.818	-84562.789	49.725
137	53T40	-113953.460	-84572.347	50.083
138	53T41	-113915.950	-84570.761	50.395
139	53T42	-113993.532	-84531.877	49.598
140	53T43	-113996.055	-84499.346	49.464
141	53T44	-113995.530	-84467.122	49.348
142	53T45	-113983.527	-84426.441	49.355
143	53T46	-113986.097	-84380.344	49.061
144	53T47	-113977.913	-84346.655	48.749
145	53T48	-113979.156	-84305.451	48.449
146	53T49	-114024.651	-84320.156	48.494
147	53T50	-114029.790	-84351.913	48.757
148	53T51	-114027.218	-84381.594	48.901
149	53T52	-114032.794	-84421.085	49.217
150	53T53	-114079.229	-84417.127	48.889

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
151	53T54	-114072.964	-84373.185	48.704
152	53T55	-114075.016	-84337.886	48.784
153	53T56	-113940.016	-84278.423	49.647
154	53T57	-113943.852	-84428.677	49.760
155	53T58	-113935.624	-84389.496	49.606
156	53T59	-113936.952	-84349.803	49.499
157	53T60	-113930.549	-84309.614	49.332
158	53T61	-113884.722	-84313.513	49.882
159	53T62	-113890.870	-84348.933	49.872
160	53T63	-113889.176	-84388.446	49.871
161	53T64	-113900.148	-84433.404	49.796
162	53T65	-113896.475	-84473.755	49.864
163	53T66	-113903.704	-84500.851	50.034
164	53T67	-113898.899	-84531.780	50.250
165	53T68	-113952.556	-84534.055	49.932
166	53T69	-113945.278	-84504.963	49.660
167	53T70	-113944.467	-84465.775	49.594
168	54T1	-113751.885	-84640.910	51.661
169	54T2	-113702.465	-84645.956	52.100
170	54T3	-113669.593	-84636.238	52.349
171	54T4	-113635.055	-84650.975	52.588
172	54T5	-113592.387	-84603.145	52.662
173	54T6	-113588.025	-84559.647	52.781
174	54T7	-113584.473	-84517.292	52.869
175	54T8	-113648.687	-84604.957	52.300
176	54T9	-113698.129	-84596.571	52.002
177	54T10	-113688.632	-84514.874	52.203
178	54T11	-113639.266	-84526.156	52.428
179	54T12	-113636.001	-84446.056	52.411
180	54T13	-113685.470	-84450.590	52.014

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
181	54T14	-113685.402	-84404.374	51.785
182	54T15	-113628.258	-84414.249	52.139
183	54T16	-113621.228	-84365.278	52.043
184	54T17	-113617.697	-84322.356	52.007
185	54T18	-113618.465	-84278.910	51.888
186	54T19	-113615.664	-84243.424	51.930
187	54T20	-113585.406	-84246.021	52.051
188	54T21	-113667.697	-84238.868	51.549
189	54T22	-113669.491	-84288.190	51.582
190	54T23	-113673.223	-84331.309	51.662
191	54T24	-113681.828	-84374.688	51.807
192	54T25	-113745.841	-84571.472	51.814
193	54T26	-113730.566	-84540.103	51.890
194	54T27	-113755.564	-84527.862	51.459
195	54T28	-113807.691	-84523.201	50.751
196	54T29	-113802.133	-84486.379	50.633
197	54T30	-113775.661	-84492.597	51.099
198	54T31	-113725.922	-84493.534	51.751
199	54T32	-113724.295	-84438.765	51.676
200	54T33	-113759.404	-84435.792	51.313
201	54T34	-113806.463	-84431.933	50.744
202	54T35	-113738.875	-84405.060	51.476
203	54T36	-113730.295	-84356.225	51.360
204	54T37	-113726.539	-84312.851	51.316
205	54T38	-113722.919	-84268.818	51.189
206	54T39	-113724.190	-84233.982	51.174
207	54T40	-113780.173	-84230.761	50.719
208	54T41	-113777.544	-84267.436	50.822
209	54T42	-113786.640	-84314.577	50.934
210	54T43	-113785.787	-84362.653	51.019

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
211	54T44	-113791.040	-84400.644	51.162
212	54T45	-113847.998	-84392.128	50.371
213	54T46	-113837.532	-84326.705	50.652
214	54T47	-113838.702	-84279.483	50.492
215	54T48	-113835.790	-84247.176	50.348
216	54T49	-113739.072	-84210.890	51.220
217	54T50	-113677.131	-84204.838	51.539
218	54T51	-113615.119	-84204.759	51.890
219	55T1	-113553.784	-84212.850	53.573
220	55T2	-113457.819	-84238.577	52.483
221	55T3	-113406.115	-84246.134	52.676
222	55T4	-113365.855	-84247.945	52.833
223	55T5	-113353.880	-84282.986	52.770
224	55T6	-113411.651	-84279.189	52.725
225	55T7	-113445.414	-84272.069	52.601
226	55T8	-113497.288	-84269.215	52.378
227	55T9	-113532.187	-84266.257	52.249
228	55T10	-113548.828	-84259.042	52.192
229	55T11	-113554.355	-84298.149	52.376
230	55T12	-113556.569	-84332.792	52.274
231	55T13	-113538.008	-84339.535	52.297
232	55T14	-113497.910	-84348.154	52.525
233	55T15	-113451.217	-84346.995	52.744
234	55T16	-113417.810	-84354.864	52.913
235	55T17	-113419.548	-84314.177	52.745
236	55T18	-113386.913	-84352.399	52.886
237	55T19	-113360.310	-84354.457	53.124
238	55T20	-113350.780	-84321.417	52.943
239	55T21	-113293.756	-84267.865	53.101
240	55T22	-113260.400	-84287.825	53.399

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
241	55T23	-113269.058	-84327.573	53.410
242	55T24	-113272.789	-84367.694	53.502
243	55T25	-113215.719	-84372.217	53.682
244	55T26	-113296.546	-84360.144	53.344
245	55T27	-113299.107	-84412.203	53.488
246	55T28	-113259.104	-84408.469	53.689
247	55T29	-113214.521	-84412.216	53.972
248	55T30	-113214.079	-84453.176	54.156
249	55T31	-113250.236	-84446.486	53.894
250	55T32	-113301.738	-84442.140	53.456
251	55T33	-113309.372	-84481.423	53.570
252	55T34	-113345.452	-84439.292	53.345
253	55T35	-113341.420	-84393.562	53.318
254	55T36	-113338.725	-84363.269	53.254
255	55T37	-113390.372	-84396.043	53.141
256	55T38	-113431.134	-84387.389	53.005
257	55T39	-113459.989	-84391.139	52.889
258	55T40	-113480.845	-84383.275	52.732
259	55T41	-113521.261	-84379.801	52.553
260	55T42	-113571.436	-84383.847	52.351
261	55T43	-113575.351	-84411.593	52.468
262	55T44	-113545.598	-84421.539	52.590
263	55T45	-113504.131	-84419.973	52.794
264	55T46	-113456.327	-84429.763	53.010
265	55T47	-113413.983	-84427.697	53.106
266	55T48	-113372.382	-84431.138	53.227
267	55T49	-113396.051	-84465.194	53.400
268	55T50	-113437.871	-84461.811	53.187
269	55T51	-113466.638	-84467.910	53.086
270	55T52	-113508.129	-84464.476	52.918

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
271	55T53	-113557.302	-84646.140	53.030
272	55T54	-113514.606	-84649.928	53.209
273	55T55	-113472.648	-84652.164	53.468
274	55T56	-113426.898	-84652.178	53.745
275	55T57	-113376.392	-84657.150	53.962
276	56T1	-113077.255	-84677.549	55.206
277	56T2	-113132.895	-84675.194	54.987
278	56T3	-113180.510	-84671.318	55.007
279	56T4	-113217.568	-84667.738	54.545
280	56T5	-113269.031	-84664.734	54.534
281	56T6	-113309.043	-84674.611	54.009
282	56T7	-113271.182	-84619.203	54.152
283	56T8	-113219.759	-84623.885	54.208
284	56T9	-113188.514	-84626.849	54.573
285	56T10	-113158.426	-84629.460	54.662
286	56T11	-113123.123	-84632.761	54.837
287	56T12	-113079.696	-84635.993	54.929
288	56T13	-113027.750	-84644.027	54.796
289	56T14	-113023.609	-84594.679	54.583
290	56T15	-113076.558	-84587.515	54.700
291	56T16	-113120.862	-84589.313	54.720
292	56T17	-113164.087	-84580.288	54.772
293	56T18	-113215.930	-84576.007	54.180
294	56T19	-113267.669	-84576.898	53.901
295	56T20	-113263.745	-84523.467	53.613
296	56T21	-113259.862	-84478.215	53.827
297	56T22	-113216.755	-84489.755	54.195
298	56T23	-113179.455	-84493.197	54.369
299	56T24	-113148.441	-84495.893	54.577
300	56T25	-113103.804	-84499.647	54.819

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
301	56T26	-113059.168	-84503.650	55.090
302	56T27	-113018.354	-84552.185	54.689
303	56T28	-113012.068	-84458.745	55.071
304	56T29	-113051.799	-84451.461	55.039
305	56T30	-113091.245	-84454.046	54.780
306	56T31	-113138.839	-84443.955	54.482
307	56T32	-113178.560	-84443.692	54.284
308	56T33	-113177.630	-84415.098	54.186
309	56T34	-113175.001	-84395.372	54.008
310	56T35	-113134.178	-84404.047	54.395
311	56T36	-113094.018	-84401.580	54.623
312	56T37	-113057.568	-84410.411	54.831
313	56T38	-113005.957	-84411.064	55.328
314	56T39	-113047.529	-84365.065	54.691
315	56T40	-113074.066	-84376.040	54.604
316	56T41	-113109.778	-84367.030	54.378
317	56T42	-113172.247	-84367.133	53.865
318	56T43	-113168.349	-84331.667	53.706
319	56T44	-113125.581	-84332.046	54.123
320	56T45	-113089.717	-84340.979	54.394
321	56T46	-113052.463	-84338.081	54.616
322	56T47	-113045.235	-84305.720	54.508
323	56T48	-113086.984	-84308.019	54.212
324	56T49	-113121.608	-84299.276	54.034
325	56T50	-113200.946	-84297.963	53.504
326	56T51	-113259.158	-84241.710	57.080
327	56T52	-113202.088	-84250.465	57.345
328	56T53	-113152.169	-84258.223	57.590
329	56T54	-113112.264	-84264.326	57.798
330	56T55	-113074.059	-84270.221	58.004

## 4 級 基 準 点 成 果 表

世界測地系（測地成果2024）

No	点 名	X	Y	H
331	56T56	-113025.481	-84277.710	58.208
332	56T57	-113003.475	-84356.092	55.081