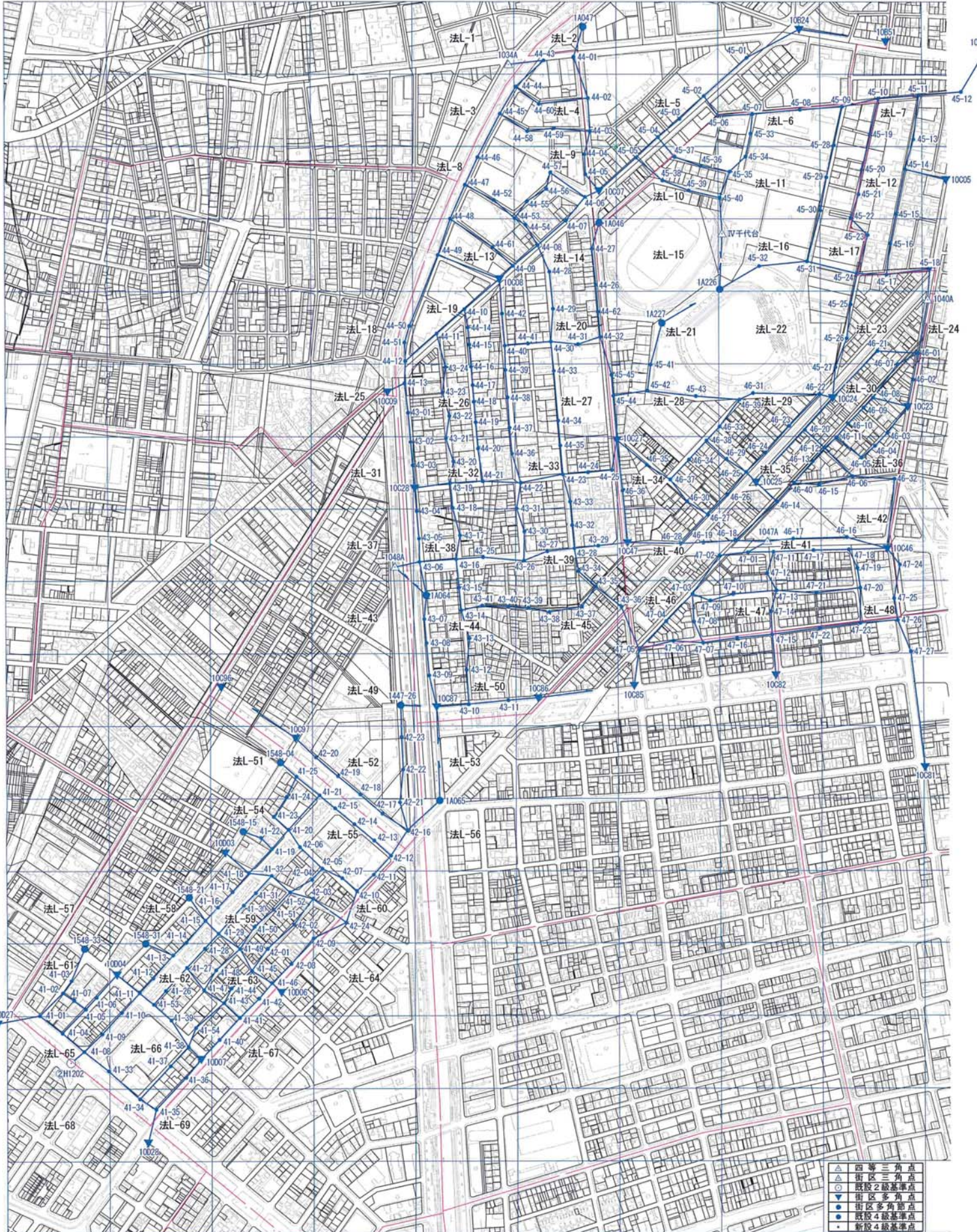


# 平成28年度 登記所備付地図作成作業 函館市新川町，上新川町，中島町，千代台町 及び本町地区 基準点一覽図

縮尺 1 : 6000



- △ 四等三角点
- 街区三角点
- ▽ 既設2級基準点
- ◻ 街区多角点
- ◆ 既設4級基準点
- 新設4級基準点

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X 座標	Y 座標
1	41-01	-247099.128	40081.081
2	41-02	-247060.110	40120.119
3	41-03	-247039.320	40134.605
4	41-04	-247129.294	40119.553
5	41-05	-247088.090	40159.461
6	41-06	-247067.620	40177.912
7	41-07	-247073.010	40139.360
8	41-08	-247160.978	40156.642
9	41-09	-247131.013	40187.634
10	41-10	-247094.102	40220.907
11	41-11	-247060.190	40251.458
12	41-12	-247034.790	40275.014
13	41-13	-246995.557	40309.051
14	41-14	-246973.562	40331.688
15	41-15	-246936.049	40364.856
16	41-16	-246913.128	40386.462
17	41-17	-246886.237	40411.810
18	41-18	-246853.442	40440.407
19	41-19	-246811.386	40480.296
20	41-20	-246778.376	40508.918
21	41-21	-246719.013	40562.113
22	41-22	-246792.441	40461.649
23	41-23	-246756.237	40483.655
24	41-24	-246721.659	40505.935
25	41-25	-246686.835	40522.423
26	41-26	-247056.349	40296.463
27	41-27	-247017.043	40332.874
28	41-28	-246984.017	40364.001
29	41-29	-246958.425	40387.403
30	41-30	-246909.368	40430.785
31	41-31	-246887.992	40451.736
32	41-32	-246858.061	40479.394
33	41-33	-247194.051	40198.595
34	41-34	-247242.487	40251.951
35	41-35	-247260.489	40279.735
36	41-36	-247205.321	40331.119
37	41-37	-247185.682	40304.368
38	41-38	-247152.430	40335.251
39	41-39	-247107.212	40306.139
40	41-40	-247140.797	40388.581
41	41-41	-247102.984	40423.642
42	41-42	-247069.973	40456.959
43	41-43	-247077.620	40396.351
44	41-44	-247052.331	40409.408
45	41-45	-247022.154	40444.638
46	41-46	-247043.487	40479.541
47	41-47	-247055.508	40362.035
48	41-48	-247021.263	40383.078
49	41-49	-246984.395	40424.333
50	41-50	-246946.658	40449.039

No.	点名	X 座標	Y 座標
51	41-51	-246917.065	40482.469
52	41-52	-246886.717	40510.580
53	41-53	-247080.069	40275.795
54	41-54	-247120.284	40348.353
55	42-01	-246984.403	40471.551
56	42-02	-246942.709	40517.405
57	42-03	-246897.740	40550.221
58	42-04	-246864.757	40548.682
59	42-05	-246845.505	40566.515
60	42-06	-246808.138	40528.226
61	42-07	-246862.373	40600.608
62	42-08	-247010.444	40512.475
63	42-09	-246966.505	40550.486
64	42-10	-246884.473	40625.847
65	42-11	-246856.241	40654.943
66	42-12	-246823.210	40684.458
67	42-13	-246797.129	40656.079
68	42-14	-246769.013	40622.098
69	42-15	-246741.444	40588.790
70	42-16	-246779.133	40713.636
71	42-17	-246750.924	40670.356
72	42-18	-246717.620	40632.201
73	42-19	-246685.974	40593.758
74	42-20	-246653.775	40555.946
75	42-21	-246731.435	40700.331
76	42-22	-246674.514	40705.938
77	42-23	-246618.424	40703.357
78	42-24	-246939.394	40607.061
79	43-01	-246058.565	40717.056
80	43-02	-246108.886	40721.101
81	43-03	-246149.449	40724.375
82	43-04	-246228.587	40730.788
83	43-05	-246275.906	40734.591
84	43-06	-246317.081	40735.462
85	43-07	-246415.529	40743.329
86	43-08	-246456.753	40746.771
87	43-09	-246512.667	40751.400
88	43-10	-246562.428	40818.876
89	43-11	-246555.901	40886.975
90	43-12	-246503.168	40815.477
91	43-13	-246448.686	40820.560
92	43-14	-246400.610	40806.859
93	43-15	-246361.408	40802.933
94	43-16	-246312.251	40798.237
95	43-17	-246270.670	40804.807
96	43-18	-246222.659	40792.265
97	43-19	-246180.130	40788.560
98	43-20	-246142.675	40794.111
99	43-21	-246102.781	40781.704
100	43-22	-246064.017	40787.618

4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X 座標	Y 座標
101	43-23	-246024.042	40775.956
102	43-24	-245980.136	40781.010
103	43-25	-246309.035	40844.356
104	43-26	-246315.084	40914.446
105	43-27	-246299.013	40954.637
106	43-28	-246293.670	41001.079
107	43-29	-246289.257	41041.937
108	43-30	-246264.024	40915.345
109	43-31	-246224.036	40902.103
110	43-32	-246252.854	40997.316
111	43-33	-246212.576	40993.876
112	43-34	-246333.280	41007.912
113	43-35	-246359.805	41037.607
114	43-36	-246394.607	41081.750
115	43-37	-246394.394	41013.880
116	43-38	-246403.579	40958.193
117	43-39	-246396.410	40921.770
118	43-40	-246394.153	40887.329
119	43-41	-246392.551	40842.975
120	44-01	-245445.111	41002.325
121	44-02	-245516.107	41026.437
122	44-03	-245573.821	41029.824
123	44-04	-245613.258	41020.541
124	44-05	-245647.876	41022.065
125	44-06	-245687.208	41021.455
126	44-07	-245727.292	40988.950
127	44-08	-245770.652	40939.793
128	44-09	-245806.269	40896.800
129	44-10	-245880.818	40813.779
130	44-11	-245922.608	40765.993
131	44-12	-245970.057	40712.314
132	44-13	-246008.117	40710.687
133	44-14	-245912.098	40819.389
134	44-15	-245941.755	40821.819
135	44-16	-245979.454	40824.951
136	44-17	-246011.032	40827.602
137	44-18	-246039.659	40829.722
138	44-19	-246074.881	40832.589
139	44-20	-246120.428	40836.429
140	44-21	-246176.767	40844.496
141	44-22	-246179.625	40909.562
142	44-23	-246165.295	40981.680
143	44-24	-246161.943	41024.930
144	44-25	-246157.828	41066.237
145	44-26	-245838.960	41039.304
146	44-27	-245776.663	41032.544
147	44-28	-245816.261	40959.718
148	44-29	-245879.915	40965.375
149	44-30	-245936.370	40961.789
150	44-31	-245941.148	41008.445

No.	点名	X 座標	Y 座標
151	44-32	-245928.154	41046.660
152	44-33	-245986.840	40966.649
153	44-34	-246072.122	40974.231
154	44-35	-246115.056	40977.654
155	44-36	-246129.059	40894.917
156	44-37	-246084.254	40890.734
157	44-38	-246032.244	40887.363
158	44-39	-245985.069	40883.586
159	44-40	-245943.450	40882.852
160	44-41	-245940.049	40922.473
161	44-42	-245888.089	40877.955
162	44-43	-245451.201	40950.945
163	44-44	-245496.612	40902.720
164	44-45	-245543.079	40875.582
165	44-46	-245618.672	40837.025
166	44-47	-245666.265	40815.622
167	44-48	-245724.859	40789.928
168	44-49	-245787.513	40768.753
169	44-50	-245909.471	40719.170
170	44-51	-245938.035	40710.980
171	44-52	-245692.414	40865.098
172	44-53	-245723.983	40900.626
173	44-54	-245734.953	40919.099
174	44-55	-245694.770	40921.689
175	44-56	-245673.110	40955.108
176	44-57	-245644.748	40961.804
177	44-58	-245573.738	40922.562
178	44-59	-245568.514	40968.266
179	44-60	-245526.423	40942.627
180	44-61	-245773.958	40862.510
181	44-62	-245885.333	41042.773
182	45-01	-245446.658	41299.417
183	45-02	-245512.478	41225.869
184	45-03	-245552.247	41183.834
185	45-04	-245584.086	41146.581
186	45-05	-245619.543	41108.708
187	45-06	-245547.292	41249.674
188	45-07	-245543.823	41308.992
189	45-08	-245536.249	41390.934
190	45-09	-245531.327	41463.541
191	45-10	-245517.127	41525.176
192	45-11	-245511.598	41594.633
193	45-12	-245505.462	41667.288
194	45-13	-245587.687	41585.730
195	45-14	-245638.881	41571.094
196	45-15	-245716.596	41555.870
197	45-16	-245767.508	41545.824
198	45-17	-245821.258	41539.042
199	45-18	-245811.922	41612.996
200	45-19	-245578.434	41511.187

### 4級基準点座標一覽表

世界測地系(測地成果2011)

No.	点名	X 座標	Y 座標
201	45-20	-245639.839	41497.338
202	45-21	-245682.371	41491.431
203	45-22	-245723.801	41477.988
204	45-23	-245753.001	41506.946
205	45-24	-245819.433	41488.739
206	45-25	-245872.488	41477.255
207	45-26	-245930.928	41470.423
208	45-27	-245980.875	41450.867
209	45-28	-245597.485	41449.223
210	45-29	-245653.064	41436.332
211	45-30	-245710.314	41425.997
212	45-31	-245798.231	41402.370
213	45-32	-245806.656	41319.909
214	45-33	-245577.751	41305.900
215	45-34	-245617.658	41297.049
216	45-35	-245643.656	41269.470
217	45-36	-245633.413	41220.116
218	45-37	-245618.107	41175.313
219	45-38	-245658.662	41154.401
220	45-39	-245675.684	41199.301
221	45-40	-245688.256	41252.753
222	45-41	-245976.233	41133.084
223	45-42	-246020.877	41127.565
224	45-43	-246030.264	41210.647
225	45-44	-246029.562	41068.778
226	45-45	-245993.451	41065.509
227	46-01	-245956.447	41592.669
228	46-02	-246002.032	41584.567
229	46-03	-246093.465	41540.017
230	46-04	-246116.074	41518.585
231	46-05	-246136.372	41495.452
232	46-06	-246168.936	41480.056
233	46-07	-245976.028	41557.195
234	46-08	-246032.935	41515.563
235	46-09	-246050.281	41499.059
236	46-10	-246077.490	41472.342
237	46-11	-246101.548	41452.012
238	46-12	-246119.701	41432.074
239	46-13	-246142.650	41411.983
240	46-14	-246212.736	41349.725
241	46-15	-246183.363	41422.121
242	46-16	-246274.198	41469.479
243	46-17	-246276.838	41377.019
244	46-18	-246279.812	41277.007
245	46-19	-246283.684	41222.697
246	46-20	-246088.369	41398.039
247	46-21	-245952.816	41523.286
248	46-22	-246027.262	41423.840
249	46-23	-246081.309	41370.923
250	46-24	-246127.813	41330.498

No.	点名	X 座標	Y 座標
251	46-25	-246161.404	41296.758
252	46-26	-246200.534	41263.883
253	46-27	-246234.501	41230.064
254	46-28	-246285.152	41183.812
255	46-29	-246138.815	41262.859
256	46-30	-246212.150	41194.796
257	46-31	-246025.092	41308.935
258	46-32	-246173.414	41551.915
259	46-33	-246082.652	41251.153
260	46-34	-246139.881	41198.561
261	46-35	-246148.848	41126.090
262	46-36	-246193.694	41084.034
263	46-37	-246174.367	41166.077
264	46-38	-246106.744	41228.815
265	46-39	-246036.167	41285.539
266	46-40	-246180.307	41378.980
267	47-01	-246300.921	41298.976
268	47-02	-246306.473	41249.984
269	47-03	-246372.811	41203.434
270	47-04	-246419.733	41158.310
271	47-05	-246467.643	41111.440
272	47-06	-246453.560	41170.731
273	47-07	-246456.518	41221.363
274	47-08	-246420.402	41206.315
275	47-09	-246384.411	41234.109
276	47-10	-246373.050	41273.260
277	47-11	-246300.109	41343.113
278	47-12	-246337.282	41331.936
279	47-13	-246366.880	41347.739
280	47-14	-246402.698	41338.413
281	47-15	-246442.416	41340.072
282	47-16	-246448.285	41279.877
283	47-17	-246297.390	41411.831
284	47-18	-246296.198	41472.852
285	47-19	-246328.038	41487.145
286	47-20	-246362.360	41492.110
287	47-21	-246371.104	41416.801
288	47-22	-246431.323	41422.798
289	47-23	-246423.019	41491.912
290	47-24	-246322.398	41560.197
291	47-25	-246380.204	41550.405
292	47-26	-246417.731	41556.552
293	47-27	-246471.844	41578.579